catgctgccg agtcaccgcg-cagaggcacg aggattccag aattcgaact agatgtaacc aacaacgaat agacggatat aaaaaatagg cctgcagaaa agatccgagc tcaatagttt aagaacaatg tctagtattg gaactttgtc attactgaca tgaatgttat tagtgctcag 300 aactcgacac ctgaaaaaaa aaataaaaat aaaaataaaa ataaaaacca agcatcacac 360 cgccatgtag tcgttctaac tacctgtaca aagcctaagt tcacgacgag tcaaggacaa 420 tactttagat actgaaggac aaaccctctt tagcagagat aatactgcca gtacaccagc 480 caaactctgg gttacagatt gtcgcgacaa accccgctat ctcctccgcg taggctgctc 540 gtccgccgaa cttctcgccc agctttttga cctcctcgct gtcggtctcc cggacgggaa 600 ccaacggggt caacggattc cactttgcca gatccacttt gacttcatct ggcgcggaga 660 ggtacatatc cgtcatggcg aggccggggt tgatggcgtt gacagtggta cgatctgcga 720 gttctcggca ccacacccgg gtcatagctt caatagtgcc cttggtcccg gaataaagcg 780 tegtgttete egeteegace ttggagttta tactegagag catgacaatg egteeegace 840 ggtcggtagg caggtacggc ttgcagacgg ctgtcagcag aatcgaaccg aggacgttga cttcgtagat gcgatggaac tcgaccgggt ccacggactc gagcgggccg aggaacagga tggcggcgtt gtgtacgagg atatcaatat ggaatctgct ctcaccgtca ccggtaaaga 1020 actetttege ggtggatatg ageegetege attectette ettagagatg teggeaegga 1080 tagggagggc gcggatgtgc tgtgtttcgg tgagttcttg ggcgagccat tccgcagctt 1140 tgtcggagga ggtcgtcgca tagttcatga tcacgttgca gcctttgctg gctagattgc 1200 ggacgataca ggcgccgata cctggttgag tgagccattg gttgagtaag aaagcaaata 1260 ccagggtgcg tagagacgac gtactccgcg cggacccagt tacgagggca agcttgccct 1320 cgtaggtccg aggaaccggg aggccatttg aaagactgcc catgatagga tcaaagttaa 1380 aatagagagc tgtgaagctg atccaagaaa gcggatgttg ttgggggtgc gtgtctaagg 1440 tgggaggggg gacatggcga tacactgcaa gagggccagg ggggaatgct attcacatag 1500 tgcctggtta taaatcgaga gtgaactcca gtgcgggcta tgattggcaa ttggcggtcc 1560 gtctcagtat ggatcatgct gcagagtttc gactactggt ccatttacgg gctctgtagg 1620 cgctggcttc tcgatccacc gcagccttag tgttgcagag cgtggctgat ttttcaccgt 1680 ctgatattca tctcaaagag ctcgtttatc agcattcttt tcctattgtt ctactaccat 1740

tttgacaaga accetecate aacgggcaag gtaateeegt taacgtaega egagetgtee 1800 gacgcaagcc acagacttgc ctgcgcaacc tagtgaggct ggccgaatcg gttcagactg 1860 ctaactttcg gtgcaaattc atcgtgtgtc gtgcccataa tctcgagtgc tttggcggac 1920 atctcgctct tcgagcccgt tagttaactg agaagagatt gacgataaac aaacgtagcc 1980 ttacaaagat ggcaccggga gcaacagcat tcaccctgat ccccaggggt cctccctccg 2040 tggccgcatg tttggtcagc cccagcagtg catgctttgt gcttgtataa gcgggcatat 2100 ttggctgcgg cataaacgca ttgatcgagg taatgttgac aatagacccc ttggaaccct 2160 gettgegeat etgetgeate tegtatttge ageagagege egteeeegte aggttgaegt 2220 ccaccaggcg gcgccaatat tcctcgtctg tctcaatgag caccgtctta tcgggagtca 2280 tggcggcatt gttgatcgct acatctaatc ggccaaagaa gcctacagtc tgggcaacca 2340 ggttctggac atcttctgac ttggagatgt ctgtcttgac gaagcgcact tcgccgagcg 2400 atgagagete agaegeaace tgetegeeet geteagettt gatgteggea atgaegaeet 2460 ttgcgcccgc gcgcaggaac acggatgctg tagctttgcc catcccctgg gcgccgccgg 2520 ttacgatggc gactttgtcc ttgaggagcg ggaagatgga cgcctcaggg aactccatgc 2580 tgcgtggttt gcgaggcgat ttagattaag cctgggttat tgggacagaa ttgacgcgat 2640 gattgaagaa gggggaaagg ataaaagcca actggttaaa atcagggtaa agagatagac 2700 gggaaggtga tactggcagt aacaatgcaa cttttatgtg tctgaccggc tcttccagtg 2760 cagatgcaat aaccgaagag aaaccgaaga gatgccggtc ctggctgtac gagggtatcg 2820 cggcaccggt caaagacagg ccatggacgt ggcgttgcgc taggctaatg gattgctgca 2880 ctatgcatcc cttatggggg aggaagactt cgcggaggga ctccgaatgt gtcaaacagc 2940 ccatactgag aacctcgtcg ggtaggagcc tattctgatt caccatgtga ggctgtacag 3000 tgttaaataa ccgcaggtgt taggcatgaa atgaccggcc attttttttg ctgtagctct 3060 tttacggatt tagttgtgag ctgagagaca tttctattct tgggtaaaca acggttccgg 3120 gtaacctaaa ttatcggctt tagctgggtt ccctaaggaa aaacaagttt aatttttgac 3180 3217 ttgaccttaa ccttataagg tacaatttct ttattta

<210> 3880 <211> 6547 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 3880

ttatccqtct cacqcctqat ctaqactctc gcactggcag catcacatgt cccaqcqctt 60 gcctgcttca tgtgtccgct ttagtcgagg agcttggacc tggtgctttc gatacctgga 120 cttqttqccc tccqqqaqcq qqaqgatcaq qcgaaaatca ggagatqttc qaatqcttat gcqccttqac ctcqtctatt ctatgqcaqt atattaqcaa tataacqqac qctctqcaqa 240 taatataaat tgccgccaag cccccaactg atagtgtacc gctattgctc cgagatgaag 300 atggagtetg tgetetgega ceggeattge categtetge etgtetgete ceatgagete 360 tttacagget egactegaet catetegaag eccetegaeg ataacceate eeggetgtea 420 480 cacttgtttc gaccacttgg agtttctcgt tgagacagtc tccggccctc atttcatctg tcccgggact ggtctatgca gctttatcac acccaccaga ccggtgtcct catttccatc 540 cccacgcaat ccacctacgc ctccgcggca acctggagtt tcgaaatcac tggactagag 600 tgattgcggg tgagatagct cgcacgaatt ttttcccccc tgctcgcaca taagaggccc 660 ggcacatete ecaagatgge etttettaeg caegeeggeg catettggtt gttgtttatt 720 ggatccatga ttgcatgacc gttgttgatt aatatgtggc caaatactaa ttaagataac 780 cctcctgcga atcacggcag ttggacgctg ctaagaaccc ggccagctca taggagcttt 840 agactaaacq ccacagqcca atcctqtctt gqcccgatcg cgaggtaaga gtactcatat 900 tgtactgtct tttagcagag acgatgctgt ctgtctcccc attgatccta tatcctagag ctattgggca gtgtgcgggc tggcatctgc actgcgccca ttgccccttt tgtgctgggc 1020 caccepttece getggtggeg etgatattet eteacattee ttetggeteg geacceatae 1080 caaggcgcaa gcttgcttga cggtgatggc acaatccatc accttttgga tcaatctggc 1140 acatatccac tgttatttgt cgatcatatc atcctggctc ataaaccgca tcctcggagt 1200 tagccaacca aacccctttc atctccacct tacgaggaac ctttagaacc gatgacgaag 1260 cagctgaaac agcatctctt agcagtcaat caccatcctg acgaacaaag atgatggatc 1320 cgtgctgtgg gggcgggagg ccgtctcatg aagatcgcga ctcgcttcgg aaacgagtcg 1380 agtggcttga tcagacacgg acggatcatc gatccatccc caaccccatt tcatagctgt 1440

tacactgege taagecaaeg eetgegaeta tatteeggea eettegaaat egaageegge 1500 cctcaaccat tcacggagct ccagcgctgc cagtccccga aagccatccc gcagggccgc 1560 atcagecaae aattgeeete egttgtaaaa agagaaeage eetgtegate agecaattae 1620 gcaattgtga gctcatttct cttttcgtga atccagttac ttcgagtata gtttgggatc 1680 acggaataca taccttgaac agagatcaga ctaccccata gtacacctac ccgaacatgc 1740 aggcactctg teggaagtat teeggeeaac gagaageaac eeagegggta gggeeactgg 1800 gttgggattg gggtcgtggt tgggggtcat atatggtaag ccccccagag cgtgcagcta 1860 agtatacece cagggecagg atacaatgaa gtacagagta egcaceceaa gtetttaget 1920 ggtcgggtaa tatcctgaat taggcctttt accgtgaccc gctactccaa ctactactaa 1980 agtactagta ctgacggcgt ccagaacgtt tacgtagctt tttagccccc cagagcaact 2040 gacctcctag gcagctaggt ttttacggcc agagtcttag atattgcgct tgtacaccca 2100 aaatttaggc caacaaacta attaccgtgc taacagcccc gtgcgcaaac tgaggacgga 2160 tgccgggaat tagtccaagt aagccgccaa tcaaaaaaat cccccagctc ttctcttcca 2220 tccgatgcgt ggccctggac atacaaggtt tgtatcggat acgtacgtcc tcttagaccc 2280 ctggattata gattgcgtgt ccggatatag gaggatgata acccggccag aacaatgact 2340 gaateggett tateeggett eteeegtgaa attgtttaga atettteaaa gtaggteega 2400 tagaaccact gcatcacatg gtttgtagaa atacccggag agactcggta ccttatcttt 2460 gctctagtaa tgtaagaggt gattggcccg atcccaggtc cactcctgta gtctcaagag 2520 gtattcaaca gtagtctatt acttaatgca atcaagaccc cagcgtaagt ctattctcct 2580 gcgctataga ttgcaagcac gttgcaagca cgttcggtgc gcacgctttt gaaccgtcaa 2640 gtcgctaaaa agcatgcatt agcccatcgg tctagctggt cattagttag tgcttcatac 2700 ctaggcccct cctactactc ccctatatat gttagccatt aagaaaaggc cattcaagaa 2760 aaggtctatt atctctatat ctgaactctg caatctaaag gcaaactcat ctgctcaagc 2820 tectacacae agtetaatge eetgaatgge ttgtggeaat caaacateta teaetttete 2880 gatctgctgt cacggcttta cttcgctcca caatccgagc cctaacttca ccacgtgcga 2940 tatgtctgca taataaggag acctaagaaa gtagccgccg ttcaactgca tccattacta 3000 gtatccactt ttgaaggcca ttctgcaccc tccagctgct tgatagtaag agcctaaact 3060

cagttctgcg aggccgttac catgactatt cagatcaggt aacgaccgcg tagtaaatcg 3120 tcagagcgct tatgatgagt tagtgttctg acgattggga caatccctgg gtgacatgac 3180 tegeegaceg cetgagteag agteeggeag eggtgeacta gtteatgagt aagtagtteg 3240 cgactgactc tgcatttcta tgtcagtgca tcgacggccc tagatccgcg cacgcatcct 3300 tetgaetetg tetttgtgae tettaaaaat aaactageaa gttagteaat atgaeaaagt 3360 aaaggaacag taataggact aagaatcctg caggtgcagg aacgattgag gtctaaaatg 3420 agccageece agegetggag aegaggaeag atecaettgg etteaggaae gggaeeaggt 3480 tagacccgac ccagctggaa gcgggccccg gttttgtcag tgccatgtgg cagactctgg 3540 ctaatatttc cggttggaga ctcggattac gggagtgcca gggaccgcgc gaatctagct 3600 ggataaccgg tcgtatgagt ttgggggctt ggaatgtgac acctggagta cacaaggtgg 3660 gccgtatgaa ctattacatc acgcgcagag ttgatggcaa gaggcgttat atattggatc 3720 cagctaccat atactgttta gctcttatgt ccacttttgg aaggaaacac tgcccttaac 3780 ggtaataatc cgacagggtc cgaaagcttg tccatagctt tgctggactg agctgacggc 3840 cgctgagttc agcatatatc tacctagtac agatatctcg tttttatggt atgaatgtaa 3900 tggctctggc caaaggatta gtatattgat aaatgctata tctcaaagcc caggttatta 3960 ccttgaggtt ccactgacac catgaaccgg agccaggatc atcactaggc tcaagggcca 4020 aatcccccaa ggcatgactc ctattctcca tcagaacgtt cgccgccgga atacccccaa 4080 tctctgtatc atctcactgc tgcgttaatg tcctctgtat gcttgaggat ttaccgcgtc 4140 ataaaccggc ttggtagcaa ggggcaactg agatttgata cgtgaagcac catatgtatt 4200 atgtctggcg tgccttttct caagggtgaa ttctgtaaat aacatgcggc tagcatcaaa 4260 tgcgaaattt gtgacggaca gaattatagt gaacagette tgcatatett tgtataetet 4320 tagtcccatg aacagcgcca tataactttt cagatctcag cttgccttta tgaaaatgaa 4380 gaaccaacat gtcctgactg aaacacgtac agaataatgg aagaggtgct tctaatatga 4440 aaagagtgtt cttcccactc acctttgtca gctgccaccg atcacatcca gcgatgtact 4500 ggcgacggca agaagcggcc taggatgtat gcgcctagta tcgtcccggt tcagtgaaac 4560 aagatgatgt aagactatca atgaagtttg aaagaccggt gaagtcatgt atttagaggg 4620

atcaacatga tacttccgga ccttaggtga atcgggcctc tttgaaaggc tatacagacg 4740 gctggtagaa ccaccatgac ttattggaat aaggcagagt ttctcaagtg aactcaagag 4800 attgtcaagc agatcacgct tctgggatag gtgatgtgaa tgacgaggtc attgtcaacg 4860 tgaacgagaa ggttggccaa gagtgctgag tgggacagct caggtaagac ggaagtctgt 4920 aaagcattga atcagagagc aatgtgctct aatggcattt ctctgttcta aatggtattc 4980 ttggcaggta agactttccg catgctcgat gctataccaa aatatcttcc aggctggcaa 5040 tgcctcgcac gggaagacat cagtccaaca aagcaacatc tttttgcaga tagagcaagt 5100 atagtattga tgaatctggt tcgaatttcg ctctacagag tcgagatggc aatgttcccc 5160 aggaattgaa gacatttgta gattctgtac ggcatcattt cacgtgtcgt aaaacacgct 5220 tetttgaaga eteteaggea aggtggeega gtggttaagg egetgtgttt aggtattata 5280 cctacaaaat ccgcagtggg aaacctcgcg agttcgaatc tcgtccttgt cagtcttttt 5340 cgtttctttt ttttttttt ttatctaaaa ttagcgccgt taccatccat agttataccc 5400 agataaacca ttcaactcat gaactggaat actaacataa cagttacatc ccttaaggaa 5460 cttacaatac aacttcagcc ctctaacctt tcaaaagtaa ataatacgtc ttgcttacgg 5520 ttcggtctag acctgatacg caacgtgcct gcatgctggc cgcttagaag cggttagccc 5580 tattttctgg cctgtaaatg ccctgaatgc gacgaaaaac tcgaaattga ccagaatgta 5640 ccattacgga ggaacacccg gcctagccct tctgcttgac ctcgatcctt aaggccacca 5700 tgtgcttcca tcttcaatcg ttaagatggc acgtcatctc catgcttgat agcgcaggat 5760 ggctcttcgt attatacgta gcaaacggct ggataacccg caaaccgccc aattgccaaa 5820 tgtggcaagg tgtctgtctc tacccaaagc tgctgattta cgggatgaca tcgatcttcc 5880 cctaggaata cttcatactg tattctatta ggaagagtat tttcatgaca agggctgaat 5940 tgaagacaat gagaattota tatgcaaact gaacaaatta atttgaggto atagogggag 6000 gttaaaagaa tcctttctaa gggaacagac aaggctttcg cgtcagaacg cccgtgacct 6060 tegtgttgae aattgattag etgtecaagt gaggeaacag geaaatteta eeeegeetea 6120 gcaccaggat catctcgaag atatgcagca ttctttcgag ctatcacggt tgcctctttc 6180 tactagggat ttgctttgaa attagcctcg actctcccta ttgcccagtt agtcgtgcca 6240 ggagatgaac actttcaagc ttgctgacta cacaatcgct tggatatgcg ccctggtgct 6300

ggaggcggca gcggctcgag ctatgctcga caagatccac gctccacctc aacagatctc 6360
tgatccgaat gcttatgaat ttggcgaact taacggtcat tacatagtca tagcgtacct 6420
accgaacggc gtgtacggaa cagtgtctgc cgcaaccgtc gtatctcgca tgcgtttgac 6480
ctttccccgg ctgcagcttg ggctaatggt ggngattggg ggtggaagtc ccaacaagag 6540
caatgac 6547

<210> 3881 <211> 3757 <212> DNA

<213> Aspergillus nidulans

<400> 3881

acttatactc gtatatatat ttatacttta tactaactac tggtaaatac tggataatca 60 getttggatt aatectgtae tigetaettt atatatetgg eetgaettae taecaeeetg 120 tatatactga tataatatat atattgggct tgcgtgcgct cagactggct ctggtggtaa 180 240 tattaacaat cccttgttat cagctactcg gcaaatactt gataactgcc tgactgatac tggctctggc aggctctggt aataactgca ataatccaaa ccctggccat ggcattactg 300 acctggctgc agatatctgg cctgattagc actggccctt acttgtgctg gtatgcctgg 360 420 etggetetga etgggeetgg getgettetg tatetggeag etettgetee etgetgggee tgaccetetg ggettgtetg getetgetgg tgataattat eetgeteagg atetgacaat 480 540 taatataatt aaaccctaat cctgtgtcat gggcacagct agtaactagt aaataatata tatagattag gaaatatatt gggttggttg ggctgggtga cggaattata tatctgcaat 600 agtataacac gtgggaaata tataatatga tgggaaggat gattggactc agatctgggt 660 aacteetget ggetggeteg getggeetgg taetageeat gatatattgg ateetacaag ttggcctgcg aactgcaatc attaataccc ggaccatgga acgggtactg gggctatggg 780 tgggcttggt cccggcgctg ccccagcatg gcaatgtggt gggctcagga tgggttcccc 840 gccggcgcga gccaggcgcc actttgacgg ggcatgggtt gggcactttg ctattgctgc 900 cctgctagct accagtgctt gactggagct ctgtgtgtgc tacatggcat gcactgtggt tggcttgatg ggctcggccc aggcgcggtg ccagccctcc actgcctctg atgttttgct 1020 ggcgctcctc tggcattaaa ccctaatcct ggtgcatggc tggtgcttcc ccggcgcggc 1080

cccgagaatg ctcctggcct gcttgtcccg ggcgcatagc cggcacactg ctggtgttgt 1140 gccttggctg gctcccccc agggctgccc tggtgcgacg cgggctgtgc acctatgcag 1200 gctctgggct ggtgccatgc aggcgttggc ctggggttct gctggcgctg ctcttcttca 1260 gtattgtgct gatctgtcat ggcgcccagc tggcgcctcc ccggtgcaat gcgggatata 1320 tgtattggct ggcttgttgc cagcatgatc gcggcgctgc cctggtgtgg ccacctctag 1380 tatgatectg atetecetgg egecteeetg getettgeee agtatageee gggetetgat 1440 ccagtacctc ctgttctccg gctcccctgg gcgctgtgct gctgatataa atcccctggt 1500 cgtcccatgt acttccctgg catgatgctg gcgctccgcc cttctgctgg tagctcgcgt 1620 tgcaccagtc ctgcccctat tctgttctaa taccagcttc tccctgatac tgtgctggta 1680 ttctatatgc catagtattt tccttgcact cccctgggtt gcataggtga tgtgccttct 1740 taggttctgt actggtacta tgctggcggg ttgtcagcat aatcctggca gtgctctggc 1800 ttggtgatat tactagtatg tcctggcagt gtacgtgctc tgtgctggcg ctggcacttt 1860 tettgeattg caatgacetg teagtatgee tetgeggget eteceeggge geggageece 1920 cgataccetg gegtagegee tegggeatga etttgeegee teececettg etecteeceg 1980 gegecatget ggetatggge atgtgetgae ttgetaeeag eeetgtaeag gettteetea 2040 agettgttee tggeacacat etagetetat getggettga tgetgaatee ttgetggeae 2100 cccctgactt gattttgata attggctggc cctcctggtc cccggcgctg cgctggtgac 2160 atgeettett ggtetttgta etggtaetgg etecagettg ateceggeee tgtataggeg 2220 ctgacagttt gctgtggccc cttgcaggta ttcgctcgtg ctatgggcag tatacacatt 2280 tggggcaact gataggctga acceggeeet teeetggeet gtgetggeag egegetgeag 2340 cagcetetgg agggeeteta teagttacta geetggeeag etecagegge ettggtaceg 2400 gttcctacaa gttctggccg gctttggatg ggttcctgga gggcgctgca tcagcgctgt 2460 gccagctggg accttgttga atactagctc tgcatgggct gggcgtgtac tgcagcagtt 2520 atatetaett tgtateagee tetatteaet gtgtgggete tgetateatg ataatatggt 2580 gctgttatta taccagtgct ctggctagca gaaggatggc agggtagcca gtcctaatca 2640 atatcagagt ggattattgt gcggccgatc acactacaac tacttgccag ctggcaacaa 2700

ccagttacct acctetetgt ggcagegcaa etceetttge atcaatataa teeetaatat 2760 tgcgttgaag tctcctgaca acggtgtaca gtatttgtga taatccaagg atagctttac 2820 taacctggca atgttgggtg gtgatgtata tattcttgta tagcatgtat ctgttatctt 2880 tggcatctct attactgtgg cagcatgacg cccatagcct gcaactgctg gactatgcaa 2940 tggcctgact atgcaactgg ccctactata atagatatac ttcagctgtt tatattacag 3000 gctgatggtt ggtggggcag gatctgcact ggatcaatct gacgccggca tcttagcatt 3060 gatcatcaat acctaatctc acgacacttg tacaaagctt gtctgagccg gcattgtctg 3120 cttgcatatt ataccctaag ctaaataaga tgctgatctg ccggccaata cctcctgtct 3180 acatgttgca actgtgacaa cccttagcca tgccttgttc acaacatgcc ggcatcaccc 3240 cagcactece ceageettgt gtacaacatt etgaatetge caatgecagt teatgeaagt 3300 atttataata tatatacaat gctaccaacc gagctatgcc ttgataatta taatcttctc 3360 ttcatattgc cagtattgta atcacgtcac gccggcgagc atgacaatat attatatcat 3420 caataagcag aacctctgca gtttaatcag ccagtagctg acagcaatgc aatgccatct 3480 atattttgca gcatgtttgt ccagagtcag agctctgttg ttgtcatgtt gtcgtcactt 3540 tgccqtcqtc gcattgtcgt acggtagcat taatgttagc attgtgctct tgcaccgtca 3600 gagaccacct ttgcatgatc agaagtattg tatattgctc atcctcgctg gcgcgtacac 3660 agettgttag ttgtgtagta aataagetta ttaccataet gttgetaggg atgtgggtgt 3720 3757 tgccatggtg tggcttcagt attgcattat aacacag

<210> 3882

<211> 2023

<212> DNA

<213> Aspergillus nidulans

<400> 3882

cctaacttgg atttaaccgt cttctttctt ttccggtacc ttcggcttgt ctttgctttt 60 ctcgtcatcg gagcttgagc tgctgctact tgtaccgtcg tcatcgctat cagaatcagg 120 ctctccatcc cagacgtcaa tttcaacaca tctgcatcca cctagaagta cctgctctga 180 ttagcggttt cattctcgaa tacctgaacc ataccaagac ccacatcggt ataagctttc 240 gccgccgcat cactgtacag ttgattccct gtcaagtatg tgttatggct cgaggagata 300

aaataatctg taatcggtgc agagtcatct ggcgggccgg caggacgtaa cgcagatgcg gaaggactag ccatgtaggc gtgaaacgcc gctagagagc tgagtgggtt gttgtccttc gggtcttgat catcgcgttg gatgtcccta ctgaaattcg agctttccgt agtcaatgat 480 tggtatatct ggtccagtcg agtcttgaag gggcccgaga atcccgtaat aggcttcgtt 540 gccggagcct gggacgaagg atctatggca atttgacccg ttcgctcggt tatctcgctg 600 acageggeca tgactgteag tatgateggt etaggaaggg ggecaetett agetagateg 660 acttectgea egatggaeaa gtteagegat tagttgtetg ggtttagteg tagetgegge 720 780 cgggtgctga gagcccgcta tacgacagtt gggtagaagt agaacgttgc gacttgtcgc aggagaacgg tgagaggtgg atgaaagaga aataaaggac aaagggaagt tgagacagct 840 900 gaagettgaa gggccagttg gtcgctccac ttatggcgcg tgcatggctc ggcatgggcc gtggccgcct gaggtcgcca gatgatcatc ctgggagggg cagccaaatg aaacggattg 960 gtatgtttat tgtacacctt cattgtactc gaagtagttc atagtggctc attgagctgg 1020 agtaaacgtt tctgggcgaa aacggtggtg aaatacaagt gggggaaccc ttcctctgca 1080 gggtactgtg aaagctattc agacccacat tgtgatcggt cgctcttttg acataaaaca 1140 gtaaacaacc atcaaaaaag acgcagcata gaatataagc atacgaggta gctaagacgg 1200 ataataagtc ttagttgtgt gtccagtggc tgatcaattg gctccccgct catccgtctt 1260 aaaccgggag cctatcagca aaccgctacc ggtatatata tttggcgatg gcaaggcagt 1320 gactcattgg agatgaccct ccctcctcaa gtctgaagct gcatgcaact gaccattgtc 1380 tgccatggca aaacaagtcc cagtgcactt ttttgacatc ttgtcaaccc ttcccggtac 1440 getetttgee teagtettee getagteaag etgacattea ceaggacegt geaaageatg 1500 gtcgcccaac acatacaaga cgcgcctcat cttgaactac aagggtatcc catacacgca 1560 gacctatgtt tcttatccag atatcgcgcc cctgcttaaa gggctatctg ttccgcctca 1620 cccgaaggga actgcgcctt tcgactacac tcttcccgcc atctgccatc cctccgtgaa 1680 gtctacaccg tcaggagcca tgaacgactc tctccctatc gctcgtcacc tggaagagca 1740 cttcccggag cgacccatct tcccgtcagg tgacgccagc tatgccctgg cggttgcgat 1800 aaacaaactc atgggccgtg ttggctttgc ggcgtatagg ctcgtgattg tccctatcgc 1860 ggacatecte gaccegegtg ggaaagagta etateacega aegegetegg agaagtgggg 1920

tatgcctttt gaggagattc gcccaacgga tgagaagcag tgtcaggaga tgttagagac 1980 ggcgaagacg gagaaggcgc ccacaggcat agccaaaaca gcc 2023

- <210> 3883 <211> 4334 <212> DNA <213> Aspergillus nidulans
- <400> 3883

tgggcatcca ttcggatact tcgagatata ctgggttaaa gaagaccctt taggatcatt gattggggga actgataatt acgaccgagg cattcatgtt cttgttggcg agcaaaagta 180 ccgcggtccg caccgggttt cggcatggct gacatcgctg gtccatttct gttggttggc agatatgegg acteagaetg tgatgttgga gecaagagta gacaataaga agtgegttae 240 catgccagct tcattgccgc aaaatgctaa tcaaacgcag gatgatcagc tatctcgaga 300 360 gcgcagggtt ctacaaagac ggcgaggtta cattccctca taagcagtcg gcgctgatga 420 aaatccggcg tgatacgtgg gaggctcctt ctatctaatg ttttacactc tagcaggccc tcacctcatg ttagaccatg tacagggtgg ccgtccgatt gcatactgtg cataatatca 480 tctggctcaa ctcctcacta tgatgtttcc agtgagaata atatcctctt tctattatga 540 600 cttgtaatca tatccttcct tcagccttat cgtttcacga cgacttgctg cagtagtttc 660 aagtattgac ctgacttacg taaggaaacc tgaaccatcc aatagactgt catttagcct ggccgggttg ctagcaactc aggcaacgca ggatgaaaca gacgatgata tggtcttgta 720 780 tgtgtctttt ccagagcctg gactggaaga ctcactttcc tggacgctag tagcataagg teggtgtaag agttgagaag ageteaeeee eeceeecat ageegeettg gataagaaag 840 cacggacaat caggitiggit gcaaaccatc catcccacct giccgaatac aagiatcaac gctgctactc atgtctatca ccggaagatg cttagaacga tattgattcg tccttggaag 960 tgttgttggc gttcggctac cacggaatcg gcaacgatca gcgctcccta actgacgcag 1020 gtcaccttgt tgaaactcga atatgggact gtatagaaga acattcgggg catcaagacg 1080 tegactetge acagaatege ettgetecag gattagetgg gaagttgega geeegatgte 1140 tgattagatg ccggtaacta tcacgttcta gaccaagggt gagttagaca tgcggagaag 1200 gcagaatgga cagaaagcac accttaacgt gcacagaagt cattttcact cgattgccca 1260

ttcaccagca cgtttgagca gcaatgcatc ctgcgtttta tgaacaatca gctcacaatc 1320 ctgcagtcct tagttacggg gtgctcatag cattgcataa actgtctctg ctcgagtccc 1380 gctccgtgtg gtccgctggt tcagtgcgaa ggcagtttga ttgtcttttg gtgtatcaac 1440 agatggagta ataaagaagt tgaatggcca aagactgaac tgaccaatag actgagggta 1500 gctggcctgc aatgtgagtg gctggagctc gtgtgacggc gtgcagtgga tgcagcctgg 1560 gcgcgtattt agaccaacag cagcgcttct tcacggcttc tgcacaccac ggcatctcca 1620 atcactgcct tatatctctc ttcatcaccc caatcatccg tcatgcctgt cattcaatcc 1680 atateegtaa gggatttgeg geeteatttt caateecaat eeetegagat geeceetgag 1740 cactegagea gteatacata aacceaatte aacgeegeat etategetga egacgetgge 1800 acaccagaat gctgccattc gtcattctag cctcatctgg gaatctcgtc caacgtgaca 1860 gcgacaacct cctcaaccgt ccgcaagagc tcgatgagcc tcttctcgca gtccaaatcg 1920 gcggaatcgt aggagcgtac gtgatctttg tcgctatcat cctgacccta cttctcgttg 1980 ttggccggcg tctgcgcaga acagtccagt cgtccaacta cactctgcag gtcgagatga 2040 tgaagcccaa acacccacca attgccgcaa gtgccacagc caccaaatcc aatgccgcat 2100 tcaactctgt cgaccctagc cctgttactc cgaccaacaa atcgcacggg ttcaggtcat 2160 ggacgagett gaccaaggge cagcacttet tggtecaaca aeggeagegt ggetaecate 2220 gatcacgaat cagtcgttgc ggctgaccgg cgcagaaacc aggaccagat ggagatgctc 2280 tatgctgctg tgatggaaca tgatgagcgg cgtgctgctg ccactgcttc gccggttagt 2340 ccaacggacg acgtcagtct gaaagatctc tcgccaaggt ctccgacgag ctatcaaaat 2400 gcaaacccct tctcggacta tgctgcaagg gttccagagg acaagcctct gccaccgcac 2460 ccgcaccagc aaccacaacc tcagtaccac cacccacccg cgcccgctgt cactgctgct 2520 teacetecea caagteeggg tggeegetea egtaetteee geeteteaeg tatetegaae 2580 ctctccctct tccactcaaa ccgcgaaggc aacaatgcct cgcactcgca atctggaggt 2640 agcagaatcc gctccccgcg cttcacaggc cgcaaacacg gccacaccgt tggcatcaac 2700 atetectece cettggeete tecagaceet acetececae atteegacea aatececete 2760 teccegeget tetacaacee caeteeteet ecceteceae caaaageaga eggeecaate 2820 accegeataa acaceaataa caceaeggee teecaagaae gteaacaeeg gaeteeegtt 2880

ccqccaccac taaacctgca ggctgcaacc cccacaageg caaaagcggg ccggagtagt 2940 tegtetette cetteegega agettateet caacttetet etgeeceaee cacaaagaet 3000 accattctgg agaggcccga aaaacaactg agcgggccga gaacgggtct gccgacgcct 3060 tatagecegt atatgeegtt taeacegetg aegecaetga egecaageeg tattgtgaeg 3120 aagaagcagc gcaagcgtga ggggaaggag aatgggctgc gcgctctgaa cgaggaagat 3180 gcagttagga gcgaggatga tatgtggggg tactgaatag tctacaccat ctctctggtt 3240 ctagtatgtt ttgatgtcag tgatttggtt aggettgate tattaggtte tatatecaaa 3300 gaatgaattg ctatttagta tctatctacc tagatacgat tcatcgactc cgtagactca 3360 agtactgtta gacatetegt ttteteecte gtatttttge tetgeeceat egecaetget 3420 gtaaccatca ccaaccctaa ccttaaccct ctcaaggagc caacaccttg caactccttc 3480 agteteccaa acteteaace eccatactae egagegegte etgatateta aataettata 3540 ccctagccat acactetett teegegeggt ttatacegeg atgttatggt ttgtgacagg 3600 gagcaattcg gggtttgtta caatacctac acgccagctg tgtcgacggc tcatagtgcc 3660 ggctatttta tgaaagcatt tttgccctac ccgagattga atcgggtaga acttcttcgt 3720 aaaataatct ggacgttaag aactattgcg agagccaaga aaaagctggc aaataacaat 3780 gaatttgagt cgtattgaaa gaagagcaac ggcggacgag cgtctcgtac ggacacgata 3840 tgcagatata tgccagacat tcagactaga gccgcaggag gcttttgtgg cattggcatt 3900 ctgttttcac taacgttgaa aatccactgc ggttgatttt gacttcgcct tcggctacgc 3960 ctgcgaagga cccttagaac gtccagccag tccatgatga tagtgcacac actgaacaac 4020 atctgcacaa acagaacgag cttcatcaaa tcttccatga gcttccagtc gtcagccttg 4080 aattggtagg cctcatgagc ccccgaccaa gcagagatcg cccaccatcc agctccaagg 4140 ccaattatqt ttagcattqt tqcaqtccca qagaatgaga ccgcatacca cacqtccata 4200 aagtcgtgga ctagatggct gtaacgcaac gaaccggtca ctacccgtct cacccctctg 4260 tacaggttca gtgtgatgat agcgcaaaac gtcaggagga tagcgcggtc gaggtgtgag 4320 4334 tagtctgact gacg

<210> 3884 <211> 5948

<212> DNA

<213> Aspergillus nidulans

<400> 3884

gaggagggaa ggagatcaag gaggcgcgac gggtctcgcg atgggtcgga actccaactc 60 cacgattaag gagatgccaa gccaggagct ccagggatcg gcgctgatcg agccacggtt 120 tgtaacctgg tgtctcatgg gcgaaggaga ttggaggact gtgagactaa gtgacggcga 180 ggcctcatta ttgggcgcag ggggagtggg ggatggggcg ggaatgcctt caggagcgag teggagegte tacagagtat caegaatatg ggeaggatea acaggteaeg cattgeatge 300 attatcacca gaaccatctc aagtagtatt accacagcaa gcattcacaa gcgagcatcc 360 acagaagcaa gaccatataa gcaagtacca tagaaagcaa gattcccaat ccagccatat 420 tectagecaa aagteecagt egateaegea getacaeetg etacaeetge tetteteeeg 480 geggeggagg aaegtgegea ceatgggeae egtteeaate eecatteeeg titetagegg 540 cccgactgtc tcgtggcgac atcccgcgat tcagcgtggt cgtatccgag tgcgaatgct 600 ggcgcatgga cgaatcccac gaggtcggtc ccggacccca tttcgcctcc cactcattga 660 agtcctggcc cgggttgacg ctctcatacg agaagaaggt caggaagtaa tagaaaccac 720 aggccagcag cgatccgagt agcgggccga cccagtaaat ccaatgataa cccgggaagc 780 tgcggttgat cacgtccggt ccgagagacc gcgcggggtt cagcgagccc ccggtgtagt 840 agtcgcctgc cgaacgcatt agtccaagat gcaccgagaa cggtatcagg gggaagcgta 900 ccgatcatct ccgtcacgaa gaaagcgatt ccgatagcaa ccggtgcaag aaaggtccct ttgtgcttga cgaccgccag catgatgatg acaaagacga gctgcgcggt caggaacatt 1020 tegatgaaca aaccetgega tatggatgeg cetectecca gtetegtega gacattgaga 1080 tecceeggga acaaggeget gactaegeeg geegeegeaa tgeeeeegae gatetgageg 1140 gcaaagacga acagcccgcg gtaggcgggc atccccccaa cgagacagag ggctagggtt 1200 acctggacgc gatctggtcg ttagcaccgc cgaccccttc acccagtaga cggcaagcgt 1260 acagegggat tgaacageag eccegteace eggtaaaaeg eccagatgtt caccataage 1320 gagaaaccaa acgccagcgc cgagtacagc agtgcatcgg tattcggcgg cgcccctcg 1380 accggtttcg gcgtattcgc gacttgggtg ccggcaaacg agaagaacag gaacagaaac 1440 gtgccgacga actcgccggt catagcgatt aaattgttgc gcgtcgtatc ggcgagatgc 1500

agcateggea getggttteg gttgegeege aegaegggeg tategeeetg ggteteetge 1560 cttccccagg gcttgaggat gtttgggatg cgggagcgca ttgtagagtt caatgtatag 1620 ttcagattca atgggtaata ttctaagaat cactgatatt cgtctatgtt gcaacgatct 1680 aacgagcagg ctctcgtttc cgctgccatc ttatgccatc ttataccccg cgttcgactc 1740 gggagctgtc tgcaacgtca tgacttgacg gtctaggtgt ccatagctgg tcctggaggc 1800 tettecateg ategggeeeg ceaactette geeatggete tgeegettea ttteggetga 1860 cgtgagcgtt gagaccgtgg atagcgggcg ccgcgagccc tggttgtaca ctggcgacaa 1920 ccccggtaaa tcgtagtatc gcctccaaca gcagcgcgtc gatatagata gctgccgtcc 1980 tgcgattcgt cggtgcccgc tgataaggtt gttgcaacag ccagttgccg tgcataacca 2040 ctatcaagec aactetateg eteteaaget eccegeteet ageaggggte gtgcattate 2100 acctcctgga ggccccgcgg ttcgttgtcg tcgttattgt tgatgttgat gttgttgaca 2160 ctcgacagtt gtttgtgaag atcttgccag gctcaataat ggcaaacagc ctattgggcc 2220 tggcctctgc actccgcgga gaaatcttgc ggggaccacg ccatcgatca tcgaatcacc 2280 gcggaaatgc tcccacaaaa tggcgaatgc cgggataagt ccgtcctgca gaaaattcta 2340 tactcccgac attgaaagca ggacagtata aatacggccg gttgcctctg gtctgacgat 2400 actettette ataagaatat etteagattt etgagacaea gaeagaeage eateateatg 2460 tecetttete eegaacaaat eeageteate aaggeeaetg tgeetgtget geaggageat 2520 ggcaccacca tcaccaaggt cttctacgac aacatgctca ctgcgcaccc cgagctcaaa 2580 accgtgttca atgtctccaa caaggtccac gggcaccagc cgcaggcgct cgcgggcgcg 2640 ctcttcgcgt acgcgagcta tatcgacaac ctgggggtcc tctcgccggc cgttgagcgc 2700 atotgocaca agoacgooto gottgotato cagooogacg ggtaccagat cgtcggcaag 2760 tteeteeteg aagegatggg ceaggtgete ggtgaegege teaegeetee getgetegaa 2820 gcctgggcgg ccgcgtactg gcagctcgcc aacatcatga ttggcaagga ggccgagttg 2880 tacaagteeg eegaegggtg gaetgattte egtgaettee gtgtegeteg taaagageee 2940 gagteggaeg teateacete gttetacete gageeegtgg aeggeaagee tetgeegtet 3000 ttcctgccgg gccagtacgt ctctatccag gtgcaggtgc cgcaactcaa ccacgcgcaa 3060 tgccgccagt actcgctcag cgaccagcca aagccaacct actaccgtat cagtgtacgc 3120

aaggaccttg gtctggatgc ctctgacccg tccgcgccg cgcatcccgg ctacgtctct 3180 aacatcctcc atgacaatat caatgttggc gacatcgtca agctcaccca tccctatggc 3240 gacttccacc tcaccgatge egeogeetca ageoegettg tcetgatete egetggegte 3300 ggtctcaccc cgatgacatc aatggtgaac acgctgcgca ccgccgagtc caacacccgc 3360 cctgtacatt tcatccacgg cgcacacacg tccgcatcgc gtgccttcca agcacacctg 3420 cagtccctcc ccaacctcaa aacaacgtac ttcctgacgg ctccaaccga gtcggacaag 3480 caaggegaga actacacata caagggtege gttgatetat ecaagatege egaegaggat 3540 ctcttccttg gcgacaagca gactgagtac tacatctgtg ggccgacggc gttcatgctc 3600 gatacacaga aggegettgt ggeeagggge gtggaceaga geegegtgea eatggagett 3660 tttggcacgg ctggagtgcc cttggtttaa aatttgccat tacgggagtt ttaaaacttt 3720 tgaggccagg ccagacctca attcgtctat cagtggaggc tgtggccgat gctgtgtgag 3780 gcagggcgac gtgtgacgag agcaattett etgatttgae tgtatttttt egtaatgata 3840 tcccaatccc gactctgtta tgtaattaga attttgccca gccaatgaat aatactctct 3900 cctcttgaat ttggtttcac gagtcaatgg ctcaatcgct tgaaggacgc gaatctccga 3960 acgtgccccg ttgacgccgg attgagcgca tccggaacct tcggccgagc tgagttgtag 4020 cacgctgaat ggtcggaacg caccgggtca gtccgggagt gggccgtaat attccgatgg 4080 cagetetgtt tegaaatace teetaceegt etgteaacag acaegeeete acaagatgge 4200 ggtgaccaca teggatecat etagtgeate eatetgegte aatetgegtt catetgeate 4260 cagtctaacc agacaatgct gaccaagcat agcaagccga tcagatctat agggctgtcc 4320 aacgtacgat gaatagcaaa gcccgttccc cgcaacaaac cccgaccggg tcgccatgca 4380 tatatctagg agtcggtcct cttattctgg ccgtatctgg cagtgttttg gccgtcaaga 4440 ctcaacgaga tcgaacacgc gttgtcgctc agaccggccg acgcgcatga taacacaact 4500 tgtttgcgac cgccagcccc gcgatgctca ggcggagtga gaaagagggc ctctggcggt 4560 tgctctggag tggatgatca gctcgactgt ctagcatagt caattgtacc tctcaactgg 4620 aatcgtcagt gcgattacct aggccggcca actaaacatt ttcgactggg agagccgcga 4680 cctcgagtgg gaaccgaccg atcaacttgg atgacgaatc gctctatgtt cgatcgcttg 4740

cactetgace tittiggtet tietgatete tgatetgtte etetgeegga gtgeaggteg 4800 gttctgtacc ggacaatgga cgaccgagtc gatgccaaca ccagccacgg agaccaagaa 4860 tegegaceag gtgaceteca tegaeggace tetattegaa tegaeggteg gateaceegg 4920 atacgeetgg ceetgatgga gaegetegge teggttegee cateeggegg caacceatgg 4980 cccgctcgtt cacgagatta ggattagatc ggaattcaac gttgagagaa tgtctagcgc 5040 ggggaaaact ccggtcgctt cgctccgatg cgacgctgca gccttcacgg cgcaggtacc 5100 cctagaaggt cagaggagtc agcttctgcg cgacgtgcag tatctttcga ctcaccgtct 5160 gcaaccgaag agctcggcag gtgatgcctg aagaatttcc gtgtggtccc ctgtcttttt 5220 tggtatattt tttagagcgg cagatgaggc actggtgcag cagcttctgc agtaatttta 5280 cccgtgcagg tgtcaacggg gctctcgacg gcagatcgtc gtctccgcag taactaccac 5340 tagtctaacg gegggatgtg atttecagag tgegaeetet gtgttteggt eeetetgagt 5400 ggccgacata gacagatgcg atctacgtaa ccgcaagagc agcaattctg actggctcat 5460 ccgttgtcct gtctctgttc gctgaacatt agctggcatt ggctggcttt actgggattc 5520 gctggcgtta actgagcata ggatgaacac agatgaggca actgggctaa ctaggcatat 5580 gaggcataaa ggcataatgg catactgcga aaggcataac tgacccggat gcggtatcaa 5640 acaggetgag acgteaagae getgetaegg eegegaeegg atatggttat ateeggeegg 5700 tcagggtcca gctccaccgc gtctgggagc cgtcttccgt ccagaaaagt cgagtcgagc 5760 gtgacagetg ategetgagg tgatteggga gaccetgtat cegteaggee gegageeegt 5820 tggcgcggag ggcgcctatg tgcttgcaat accgggttcc tgttgatgtc agaatgccgc 5880 catggccgat gtaaaactca gttttcgatg tcggtatctc ggtcatgacg gaggtggtcg 5940 5948 gcggcgat

<210> 3885 <211> 660 <212> DNA

<213> Aspergillus nidulans

<400> 3885

gcattgcaga gtgcagaaat atgatattcc tgcgctcgtc agtatcgcag cgcgtccaga 60 ctgttagggg aaacgacatc cccatcctca accaccaaac aatccataag agcacgccgt 120

agegrate teceptites agatecest aateettete teactigiaa tatageggeg 180
agateattee gegaageece ateegaetti aggeegagga eettaaggag ateeaegatt 240
gaegaeetee agtettigge aceaattige eggeetetet geteeagtag ateeteegage 300
titigggitae gggetaeggi agategaggi tegeegggi tegeeagaega gettacatet 360
ctaeegeteg tagaateaga aggeegatate etagteaaea ggieetteege ataageeget 420
geegeaagggi etgeataati etgeeagega tegitetigi gegagietete gaateaetig 480
ataeeeegaa taaegagaga aggeaggig ggeataaege eggetetee eateetegata 540
caatagaeae egtatgaetig gegeaagaae teeegittet eeggetitti gaegaeetig 600
tigeeegatig etatgggee gtagtggaea tegigggaeaa gaetiteaeg aggagegga 660

<210> 3886 <211> 4393

<212> DNA

<213> Aspergillus nidulans

<400> 3886

cataactagg gtcgcttgat gccgttcatg tcaaataccg gacttgtcgt gcaatagggg 60 ctcgtttcca aattcttgtc catgacctgt ggggagcgga tggtgtacag ggcagcagct tctagtaccc tggcgatgct ggcgatgaag gcgactgggt ccactttgac gatttcatgg 180 gccaaggtat tgcattcatt aagaataaca acatgcagga cggcctagag cttgatcttt ggaatgggcc tgactcaacc ttgttctgga acacagatta ctcacaatac ctcgagacct 300 ggacgcgcat gtgcaagcgc ttcaagtaag tttcacactt tctagtctct ctagcctaac 360 aaatactgga gctgtacctt gaggattgtc ccatcatctc aacttgaaaa aaatactctg 420 caactacgtc agcaqccaaa ggcqcatagc tgcgcqtaac cgacagataa attgataagt 480 540 ttgaacccac tatagacccc ctcaccagga tccactcctg atagctggca tcaatccttt 600 tgcccggcca acttgtacca ccccatgaaa cacgtctctt aatatccaat ttgtagtgat 660 cctctatcgg gactctaacc attccataat tgctttgggt caagacctaa atttaaagtg 720 gcttgcgggt gttggtgaac actctgtaat aacttgaagc atgtatcgtg taccaactat 780 cgtcgacgtt gtagtgccta ggtagcattc gtgtcgaaag tgcaaatacg taaggtggca 840

aggtagtgca agaaagagta ccgagaaggt gctattgaca ctattgatgc ctaccatgcg 900 tatggaggcg aaagcaacag tagcacgtca actcaaggtc caattttgag acctaccatt acgatggctg gttacgagcc aatagcatcc gcatcccagc tgcagcaaag gacggcttgg 1020 ctccaactgg gaatttaagg cctacacttt gtcaagagat tggtcgcctt atttttgggt 1080 tectatetae caggeatatg ggaaagagag tteettaaet gaaegetett eetaaeageg 1140 gegeeteteg caaggggteg egtaategee etttaceaea taaceaegta eetttttgtt 1200 ttcttgtgat tcattttcat gaagttcaat cttcattttt cgtccctttt tccgactctt 1260 aacttcctcc agcacgggag gccgcaacag aagaatgata ttgattgtaa agtgtttatt 1320 atctcctctg gttatgtgaa taggcattta gttgtagtca cactagctgt cttttgcctg 1380 gattegtgat gecaacetee tttgecacta etatagecat acettgegta aactgggace 1440 caatagacag gcaatatgtg agttacaact ttatgtttcc ctgggcacat agagcgcatg 1500 cctcttggaa aatatccccg gacgacttgc caatgtgaga tcctaggaag ctggcttttt 1560 gaagaacaat tatcgctagc aatcactacc atgctctgtt gaatatctat aatgaaaata 1620 ctattgagat attcgcttca tatgaaacac taatagcagt aaggttcgta gcactcattg 1680 tatagagtet agtaettata aacceatete accacageet aagaetgaga actgegeeae 1740 cctcaacaaa agtcccgtta atgggccctg cttcgccacc tccagttgta acataaagca 1800 catttctatc cttcgctgtt cgtccaaaaa tggcagacgt cggattggga atagagctag 1860 agttcaaget teeggeaata aettegetat teeteeaega gaaetttgtt atettgttet 1920 ggtatgtgtt ggccaagtat gcaattccag ccggagttat ggcaaaatcg tccgcttcga 1980 cactatcact gatgatgtca acagggctag tcggacggcc agaaactgga tggagctgga 2040 ctcgacagaa gagattettt ggegtattgg tgtagtagge agtgtteeca aacaettgta 2100 acceattgat ecceagetga aegteattea eeggeaeegg ttgeatagtt tegteettaa 2160 gaacggactc ataggctcta gtcttgacat ctactcgcca gatacagccg ttggtggaat 2220 cggcggcgat aacaatccca ttcgcggggt tcaatgtagc aagtccattg agctgtgctt 2280 ctggtatcct tgttaataga gagccatgag gggtgtcgcc ctctctgaaa ttcaattccc 2340 agagagatee gecatetaeg cagacaaega aaacateege ettgaettea gtgatteeag 2400 tgacattgga atgaccctcg aaagcaaagg cgagccgggc agagctaaac gaattggacg 2460

ggataatttc atggacttct ggggccgtga gaagagtgac cagcaaatta ccgttttgtc 2520 gaactgcaat gttttcagcc caggtgccta acgggaactg ggaaactgtg gacggctcaa 2580 tgccggaagt accgcgacct ttcaatgatg aaattggggg ttgggctaga cagcctatta 2640 taagaaaaaa ggcaagaaac tcgtacgcca gcatattgag acataaaaaag tagcttaaag 2700 ggactettga cagattgega agetgaatae ttgacegagg aagggagaet tgetettata 2760 taatttccct aagggccgga tttgctatgc taataagttt ggtcgtacct tgaaaacctt 2820 gggctagact ctgctagtgg ttaagcgcta tcctcatggc tgacaattgg ggagtccagg 2880 ttggcttata ttccataatc tgattatata cgcctgcaca tggttactta catttatagg 2940 tettateaga taeaeggtgt attgatgaac eteatttgat gtttgtatta tgtggaetat 3000 cgtggtatca gcgccggctt cagccatgcg accaatttct gcaacgaaaa tagaaaattg 3060 aacttgataa aaagggttga agttaataaa cagtcggtga gaagaaatca ggcggcagat 3120 gagaccgtgc gttaggcgac cagcgactgt atacgaaaca agtaagtgat gcggtcagcg 3180 atgeggetga tecacaegea aaagetegea ageageetgt teeteeetge tegeteagag 3240 ttcatttgga ctcatcgctc acacccgcg tttgacgctc tgggcgtagc agcaagcatc 3300 atagctgcac ttgggctatc aggagacgca gtcgatgttc ttcgaggcac aaaggatgga 3360 ggagagagtt gggaaacgag ttgcctgtta tgatatgttg cttgttaagt gatcatcatg 3420 gaccaaagcc agcactaaat gacgctatcc gtaatatcta accggatcat cggcgagact 3480 tacccctacg gccaagagat gcgatcctcc gaaagttggc gccactccat cagccattca 3540 ttctgactca tgagcttaac cagcagctat atcctagagg acttcgtact attgagctga 3600 atctaatagt tattttttga agatgtaact cggcagcgag gtcggctata taaagccttc 3660 ctgatcatta tgtaactaga aactccaagc tatacgttct gagtcgtttg aatcttttta 3720 gtggtcaatc cccaatagtc atcgcctcat tgtagctgga gaaccccgat attaaggtaa 3780 cgccttaaaa ggattgccga tggtgttagg tataccagtg aagatatata atgtaacctg 3840 gcaacaaagt cgtaacaaag tctatctgaa aacagcagat aagcccggtg gttgcactga 3900 tgtagtatet eetggaagaa gtetettaga tettattget egtetggage ttgttegage 3960 gttcgcccga ggcttttgat tttcaaagtc tagccatagc ggcatccgtg acacctaaaa 4020 taatatgaga tgcttctgag ttattctagc tttcattata taaatttatt cttaccatac 4080

taataatacc tcttatagat ttagttataa ttctttagaa ctacatagct gcttctacaa 4140
tccaaatctt gatgaatatg atatgtaatt tgtataatta tatatgctgc aagacttagc 4200
ttttttatgg agtttactaa cctgcgggtt agcaaaaacc tgcgcggata gagggtttaa 4260
atccctttct gttgtgcaaa atgctacatt tagagggtat aatattgact ggtgctatgc 4320
tgctgagtac agagatttcg tctagtatac agggatctaa attgcaaagg gcgatgaatt 4380
tgaacgtagt tgt 4393
<210> 3887

<210> 3887 <211> 8335 <212> DNA <213> Aspergillus nidulans

<400> 3887

tccatctacg tagatggatt acattgagct ctaccgagac tgtcatgtac tttctcattt 60 tgatggacta tagggcattt gtgcactgag gatgacggag cagagcttta gatgagaagc 120 aggagactta tgcggttgaa agaaatgttt ccaatggctg gtaaagctag acagtacccg ttggtcaaag atacgtactc tgcactaggg tgttcaagat cgaattgatg atatgccttc 240 300 ccagaggtct ctccaaggtc taggatggat gaaacatagc agcctcaacc ataacggtct categttget etggteatat teteaagget aacaageteg egtettaeat tgtaggeeae 360 caagaaccgg tctaaatgac ggaattgtga ggaattatac aagttatatg gaacatgaaa 420 attaggaaaa gaagggtgtg acatgagaag ctgactcgtt tcatgctgtg attatcacgt 480 tggtcattgc aagtcattat ttcacataat aatacaatag aatcaagccc ttagaccgtc 540 cccgtcgaca agacataccc tgcatcgaca acgatcgtct gcccattcaa gtactggttc 600 gtagcagcaa acagcaccgt ggcggccatg tcctgatgct tgcccggtcg accagccggg 660 accttgcctt catacttctc tttgggaagc gcagacttct gcttctcgtc gctctcgctc 720 gctgtcatct cactgggaaa gacaccagga gcgatgttgt tgatacgaat cttcagtccc 780 840 gagetegeaa eetegtgege caacatettg gteaggtgga tggtageege ettgettgea ttgtaagcaa aatggtgctg cgaggccttg acaataccag aaatagatga gatattgatg 900 acagtegagg accageeeeg etgggeatea gtggeettet ggageagagg gaggaaggea 960 gtcgtcgtgt agaaacactg cacaacgttc gtgcggtaag tcttatccca ctcctccatg 1020

gaactgcttg cgtcctcgaa gagtgctttg cgcaagtcct ccggtgtttg cttgtccgta 1080 tectgegttg egetgetaac geeegegttg ttgateagga tatecaagge etttteattg 1140 ctcgagatct cctcgaccaa tttctcgatc gagctcttat ccgtcacgtc tgccgtaagc 1200 ggaattatet geeegtegat gttettgeta tatageteeg egacaeggtt gagttteteg 1260 cttgtgcggc cggtgatata gacctttgcg ccgttctttg cgagcgcctg cgtggccatc 1320 aggecgatte eggageegee geetgtaaca agggeaacet tgeeettgae getaaagaga 1380 ttctccagct tgaagtggtc gttgctggtt tgggcagaca ttttggcttc agtcgagacg 1440 ggtcggagga tgtggtggta aggtgtcggt aggggaaacg aggctgtgga aagttttgtc 1500 gtgattgtag atctcgatat cgaggtgcag ggttttgctt ggaaaagaga gcggagcatt 1560 atatcgaatt aaggttggat tgaggatggt tgggaggttt atatgcgggt tttggtcaag 1620. ctgaaggtgg tttcagggtg acgtctacag agcacacaga gctgcaacgg aggtgtcatc 1680 atacatecte tggcgtgcaa gtgtccacce caccagtcaa tttagccata atagctgttg 1740 tggattcaaa agtggctact aggacaggtg gacctggaaa acatccagac ctaaggggaa 1800 cataacgcgg tgtttgttag ggcttgccgt catcaccatg tcatccaggt tgcctgacca 1860 caaccetgtt tgatteetge teactgatga gatttatgga ceategagaa gtatttttga 1920 gacggagcct ctcttcctgc cttgtatcac gagtctagag ttgcaaatga tgcccgctaa 1980 ccaaatatga cgtcatattg gttatattgt atgcctggga ctaagtacac taagtgtgtc 2040 tgaggegace etegetgeag teetegagat gtteeatega aggeatetgt gtaaatttga 2100 gaatgttgct agtatcctac agaggtcgaa taaacccctg tggagtcgtc agtactagta 2160 cttcccagca ggtatatatc aactaccgtc agttacccac tgtatacccc gtagtcttga 2220 cgttgttgat acgttttcta tagaggtgtg gatgaggata cttggtacat tggtccttgt 2280 aaatggctga agatatcaaa caagtcagtt cacaccgtat tactattttg tattgctggt 2340 atcccatgtc tattttatta tacacaacaa tgccccacac atgcaaaagc caaaatacaa 2400 aaataaatca tgcaaacgca tacagcgcgg gatatctcga gaaagtgaaa gctccatcac 2460 agcatatcaa atgcctgggt ggacagggag atgaaacggg attagaaatg gtatcatgca 2520 ggaagtgatc aaagaaagga agggaaatga gagtgaacgc taagccgctc agaatgcatg 2580 cgaggtggga gtactcgagc cgtgagaaac gagaatttcg gcgtgggaac ttgtgattca 2640

tatagggttg gtggttctgg tccgggttat attagatata atttgcgccg ctatacttcg 2700 egggegtatt cattggeetg gtegtgaeae teegtaeggt eegtggaaga tggeteegeg 2760 cggaagaaat aggagcgacg tcgcccagtg cctgttgaac gtctttcaca ggtgacgatg 2820 gtggagactt ttctgacaac gcaacttgcg gagagcgatc aacgaatgcc gaaggaattt 2880 teggtagggg aatgtttgga ggaggegege ttggaggaee ggeagtgage eeagteatge 2940 tetteegeeg egeeatgaet atagaegatg gaeggettgg etgatetgte ttgetggget 3000 gatcagagtg gttggacgta ttcacgactt gggcaatggg cataggttga tgcgaggcgc 3060 ttggtaccac tggtttgaca ctaactcggc gaggcgaagt tgattggcaa ggcagcattg 3120 caacatgctc tggcagatgc gaataacgaa gacggctgcg gtcgcgttct cgaggcacat 3180 tegeaagegt atetteggaa titgaegtae gaagtgaett gitgittiga teeegeegti 3240 ctgccagttg gcgctgctcg cggttatcaa gtggaatagc gaagccgtct cgactgggag 3300 attgcggtgg agatgaaaac atggacacgg tatcaattga ggtatcatct ggatgatcac 3360 cttggacaga cggcagccga ggaccctggt gcctatcttg tcgagctgca aatcttttgc 3420 taaaaagtgg cacactaaag tttggagccg gcggcgaagc actccgaaaa tgtgcctcag 3480 ggaccgccga ctgcgctcta ggtatctctg cggcttctga acttgtcgcc tgaggcagga 3540 acattgattg tegetttete ggagtegaga aagteggget ageeggaeeg gegaeagaea 3600 acgttggctc tgcaatgatg ctgctgtctg gaagaggggg cgatccaact gcggcataaa 3660 agegtgeggg etettettet gtetgggeeg tggacacega geetgeaege gaeteggget 3720 tagggtgcat aaccatcgac cggcgatgga gcgaaatata cgaactccga cgagactgat 3780 ccccaacgct agagtctttg tcctcaaagt tcattgattg ccgcggttgc aggtagaccg 3840 ccgagaaccg gttagggtcc ttcttcacca tctgtcgcat gctaggggtg gtccgcaatt 3900 gactetecat tecetegica tacacettit cagaaacgta etitttaceg eccegagiet 3960 ctatttgagc gcggaccgcc aataaccaag aactcatttc ctccgggtca ttgaacacaa 4020 gaagcatatt ccgcgctaat cgccgagcgt gggacctgtg aaacccaaac cgcgagagaa 4080 taggeetaga egatteggeg gaagttgtge taetateete eteagaaeee tgggaeaett 4140° gcagcaccca atgcttgccg ggaattgcgt cgctggcaaa cgccacggac tttggtccga 4200 gaagaagcat cttttcgggt aaccggtcgt gtttaccctc gccagcgtac tgcagaatat 4260

accoggatgt ogcaataata aaggtttttt gggtccatto gcccttttog acgttctotg 4320 acagagegeg taggtatttt tgetteteet tateaagett ettetteege gttgtaggtt 4380 cctccacggg ttcctcattc gccggttgac tggcttgctg atcattatcc cgcaaattcg 4440cttcccttgc cctgaaagta gcatgcaggc gcatgatgga atcgctcgac aggaccggag 4500 ccgggagagt agcatgcttc agtgattgcg gataagcttt gaagagtgga ggcggcttcc 4560 acgccacatc ttctgcaggt aattgatcct cttcatcagt cttcgttcta tgttttggtt 4620 qcaacttqqa ccqtqqtgta tttgtcgqcg cagtgggcgt ggcgggagta ggagcgacgg 4680 aagctacagc agcccgaggt gtttcacaat cctctgcctt gggcgatgaa ggcaccgctt 4740 cctcggctcg agactcgttc accagatcct gagcctcctc gatgcccgaa agcctgacgt 4800 ccgacttccg agctggtttc tcgcgactga agatatggcg caggcttgat ctggaagatt 4860 gccgcttaac atgcggcgcc tgcaagggaa cccgctctgt tttgttgttc tcaaaatctg 4920 aaggccgagg acgctgcttg aggggcgatg cgacattgac aatctgagag ttaggacggc 4980 tgaaattggt ttgtacatgc aagggtgcta cttgatgacc tctccgttcg ctgacagacg 5040 gctgagatga tttggtgttg agggacatcg ctctgacgtt ttgctgctct ccccgtcgac 5100 cgacgaccta gcgacggaaa ttatccttat aatactcagc aggattggga gggagatata 5160 tcaatgctga cttcgcgcaa catacgacgt cagttgtgca aggtatggcc gtgaaacaat 5220 aaaaggagtg gttgagatga tccgtaacga tggcggcaga agtctgaatg attcatttga 5280 gtaaatacat tcaaagagcg atcatagata tcgtagacgg gaacggcgcg aggagcgaga 5340 tgctcggtaa cctggttagt taagggtata tatatcaagg gaatgactgg aagtgaaaat 5400 cgcaggaccg gtcgaaagtt gctggcccca tgcgcgcggg atcggaagct ttctgaaaaa 5460 gaacgtgcac ggtgcgtaaa gcgtcggcgc tggacgtggg cttaagtcga gaactgcttc 5520 aatcaaacgc ccgtcctcaa caagtccatt gtcgtcactt attcagatgc cgaatgccag 5580 aaggagatga agaaaagcaa aggaccgtga ggtgagtggg aaaacaaagg gaggatagat 5640 gagagegagg ageaggeeag agggtgaeta gggaaaateg eeegeetagg aggaeeggaa 5700 atgagatgac tggcctgcct ttgtgctgaa atgaactaag cgccaaatcc tatccactgc 5760 cggggtgttg agtccgttga ctagaaaggt gactaaatta cttagggtta tttgtgatca 5820 agtctgaaac ggttcggacg aatcccgcaa gaaccgtggg actgagaccg cagtcgagat 5880

ctatgatcta tgggactcat ggagccaact cacaaggcga gatggcccat ctcgatttgg 5940 tettttagat gagaceatga gatggggaet caaceaaact gagteeacea tetgaeactt 6000 catggtttcc taacttgttt tcgagttcgg ataacccctg aatcagctgt ttctaacccc 6060 actctggaaa acggttttcg gctgagagaa gctctagagc agtttagccc tgtgtgtgtc 6120 ttccgcccaa gccaatgagc tagcgaaaat cgggaataga aatggagctg ctcgagacca 6180 ggctctttcc ggagtcttga gatcgcctgc gaaaggggga tcagcatccg ccacaaggat 6240 catacqtcac tcqcacttgc cttgagacaa atcqagcacg gatttggtgc ttcgcatttc 6300 ccctgtcatg tcagcccttg ttccgggata gagaagaggt aagctgcaag tgcagagtgc 6360 agacgaatcg aagcacggag tctgggtcgt caaacgtcaa cctgaaactg aaaacggtac 6420 cacaggaatc gagacaaagt gaggctgact catcaccctc cgtctccacc tcttccccat 6480 aaggattaga ttgcgtgcaa ttatgcatac gcaaatatgt acaaaggcga acaaaagtag 6540 cttgattacg ataatgtaag tagcatccac cgatcccaaa gcctacgtcg ccggtccaca 6600 cttctggcct tggccttcct gcaccgcgcc catcaactct gccgcctgct cgcagaactg 6660 tgccattgag atatccttat cggtgagacc gcgaggatga tgagtggtcc agtggacgtc 6720 cacggacccg attetetgaa getegeeggt tageatgega tgatacetat tgeteaggtt 6780 ccgcgactcc tgtgacttac gaccgtcatt gttgcatggt gcttctttgt agcgctttgc 6840 gatgcaatca cattcaaaaa actctgcgat acatcagctt caagtactga aatggaggcg 6900 ggtaagatga agaagaagaa gaagaagctt acgacggctt tgaaataaga tcgaaataag 6960 aagttttett gatgeegate tigteeteat etaaceteea eeetigatee igeaateeat 7020 teagetgegg aegeagetge tetgggteaa atecetegge aaattgaggt teegaactea 7080 tagttgaagc cctgcggatg ctgatcccgt tcttcaattg aggttgacga gagacggtag 7140 aattgcgaag acacgacgga cggaagctta atattgacct tcgaaggtgt tgataacctt 7260 taaaggeggg gtteattttg eagggtgeae tggttgagag atgeagaget etteeaatga 7320 caccgcagtc tcacggaatc ctagttcgag tcacatgacc aagtgcacat ctagacagtg 7380 agcgtctggc aataatccaa acatgagcat aaccgaacat agaattatac tgtcagacgt 7440 gaggetacag tatageagae ttgecattgg egagaagatt cattacacag gteteaatte 7500

actatgggcc ataagtacgt gcaatcaatt aaagcttggt agctagaata atcagatggg 7560
tcaaaagcca aaggagcaag ctgaattaca gatcaagcga gaattgatta caatgcgcca 7620
gtggatacca agcaagtctt gtatgcaatc aaggcatcac gaaaccatag cgatctgaat 7680
atggaaatgc gggaaggacc gcttgagaag aacattagac ggattaagag aagtagggta 7740
ccgaagcatc ccttcacaga ttgtaaggca aagagaaacg cgagaaattg tcgacaagga 7800
gaccggacga gttacttcag ggcagctagt tgctgtgacg agaccaagtt ggaatatccg 7860
ggtatggctt aactgattcg gtctcacacg tcgaagtcaa atcacattca tcatcatcgt 7920
catgattttg aatccttgca attcattaca cctccgagaa gctctgtcgc gcagaggcac 7980
tgcgcgaagt gggacgtgac gccgcgaagc tgttctgtct gctgcccagt gtttggcgga 8040
tacgcaagtt ctgttgcgat cgtgcaaagg agtttgccct cgagcctgtc gggacgcgtg 8100
aaagtctgcc agtgtggatt gcaccatggc tttgtagttc ggcctttgcg tccgataact 8160
gttgggcgaa aggcgacctc ttgcggagtg tcgggccgta ccagtagata gcgtacacgg 8220
caatgaccaa gaggaacgag atgcagcta gaatacttcag agaatggtag aacatattcg agatg

<210> 3888

<211> 3983

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3888

caatcgactg gactcaaact ctgtatagca ggtttgcatc agaaaaattg aaaatataaa 60 tgcttctatc tagtttgcag gataacttaa cattcaacac cctgacagcg cagttctgta tccacttgca ccgctacatt tcaagataag gttgatatct agactaagaa ggcaagatca 180 accaatattg tcactggtat aatgcaaggg ttcacagtac ggaagaggca tgaaatatca 240 ctgctgccaa acataaccag cttcctctga atgcatgata atattctact tcgtgagtgc 300 cactttaaac atgaagctaa tcagcaagtt tatgatagag aaaaaacaaa ttatatctgg 360 ctgactgacc tgatattatg aatatttacg ctacattact aagcactgcg atgagggcg 420 agagacteta tagaateate ggteegteeg gtaaaggega eeteatetga aaatettget 480 ctaatgagca gaaaaatcgc tttatgcata gctgaatacc ttgatcacca ctaaacgttg 540

cattcatttt ttgtgtgaga gcgacagtcg gaattcgtca ataccgatcc gatctcacct cgcttggtcg ggccttataa gacccgagcc ctccttctta ctacggcaga ctgttacaag atttgacccc taacgttgcc aactgacgcc ggcgccgaat actaacagct ctggctgcag cgaggaaggc actcagcatg cactcttggt gcagataatg cgcgcgcaga tcatcgttga tggcgtatcc aaagacttgc cggtaataaa gggatcggga accactatag caacccggtc tecetatate tacagggeet acagtaceag etaaaegtta tteetgagea gaegeateag 900 acgegtttea aaagactgag aacatettge tetegteaaa tgeteagetg gaaagtagag 960 tattaactgc ccggcacaga tatcctcttg tatctctacc actacaataa tattctagaa 1020 ggccctgtcc atgattatgc tcccgatatt caaccgctac gcatcttctt ccgcctgcac 1080 ctttgactcc cccggctggg acctgctcct gtacccgagc aagtcgtcga caagctgccg 1140 cggccaacgc agttcgggtt atgaaagcag ctaacagcaa cgaggtggac agctttacga 1200 tggtatctaa agetetatgg tettgegege taactgggee gettggetge etgatetgea 1260 cgcaatggtg gagtgggaag cggccaggag accatgtccc tgaagacgcc cgtggctgtg 1320 ccttgccctg ccagagtaca attggatgct aatcgacagc tgggtcccga tgtatgatct 1380 ccatggatgc gaattctcct gcccttgtgg ttctttgtcg agtagactgc agactgtgga 1440 ctgtatactg catatacgcc ggggcatact ttggagtaca tcccagaacg agcaggcatg 1500 tattttggaa tgtatagact acgaagggag taaggagcta cttggcatga taaagcatat 1560 gactgcgaag aatgacaagt gagcgactgg tgcgaaacgc tcggcgatac cgcgaggccc 1620 gccccggccg tccctcagcg cagcgcggc gcggactcgc gcagcagaag gatccatatc 1680 tegggagttt gtaaageeeg agacgatagt ttgatttgee actaactgae tataaaactg 1740 cttttaacaa caaaccgccg cctattcagt ctgaccctca atttcttttc tctcaaagcg 1800 cggagcatca caggacagat agcatataca taaatacgtg cacccaacac cggtcgatga 1860 gctcagtcgt tgatacgcgg tcccttcagc ctccatacag ccaggaagac ggcttgactg 1920 taaacaacgc agtcgcagaa gcagacgcaa gtatggatag cacctctaga tcacccacac 1980 agctcccgga gccgccgtct agcgcacaga atgccgagag cagtatagca acgccgacat 2040 cgactgcgca gctgctgccc aactccacag acaaacaccg cgcgctcgac cgtagcccta 2100 atactaacga ntanncnctg ggcctggccc agcgcccagc gcaggccaag aggcccagga 2160

ggccgctcct gaggagtgga tcagcggagt cccgctgctg ctggtgaata ctggagtaac 2220 actggtgata tttctgatgc tgctggatac ctcaattatc tctacggtag gcagtcctgt 2280 cttctgtgcg gagtttttgc tgaccagagt ctaggccgtc ccgaagatca ctaaccagtt 2340 ccattctctg gatgatgtgg catggtatgg gagtgcatat actttggcta ggtatgaagt 2400 gttagcgata caaacgacgc atcttggggc tgaccttgac gccagctgcg cgttgcaacc 2460 gctgaccggc aagttttaca cccatttcaa gtccaaagta tgtaccctag cctgttctat 2520 cctaccactc caggccagaa tctagctgcc ttggccgtgt tctaacgcat ctagatcgta 2580 ttcctcacct tcttcggcgt tttcgaactt ggctcgatca tctgcggtgt tgccaactcc 2640 tctacggcgc tgatcatcgg ccgcgccgtc tcaggcatgg gcacttctgg tctaatcaac 2700 ggggccctga caatcattgc cggcgttgtg ccgatccaca agaggcccag taagtttcca 2760 aacatcctac agtcttgcct acttccctgg cggagggtgc tcagctgctg acggtattgg 2820 gtgtcgcagc gctgattggg atcatgatgg gtgtctcaca gcttggcctc gtccttggac 2880 cgctggtcgg cggttctttc acgacgtaca caacctggcg atggtgtaag tcttcctatc 2940 ggcgagtccg ctatcggcca ttctaatgaa gaaatcatct aggcttctac atcaatcttc 3000 ccatcggcgg gctggtggcc atcctgctca tcttcacacg cgttcccgag caacgcagga 3060 agcetecege geteteegte ettecaaece tacataaaae eetggaeetg gteggatttg 3120 tgctcttcgc tcccgcagcg atcatgttcc tgctcgccct cgaatacggc gggaacgagt 3180 accegtggte ttegtecagg gtgateggte tetttgttgg agetggtgea aeggeeeteg 3240 tetteetggg ttgggagtae egeaagggea aagaggeaat gateeeatte eatetgetga 3300 cgattcgcat cgcatacacg agctatatcg ccacgggtgt gatgttcggg ctggcgatgg 3360 cgatcgctta ctacgtgcct atctatttcc aggctgttcg agacaactcg ncgctcatga 3420 gcggtgttga tttcctccca tatgttcttg gccaactcgt agcggctgtc atcacaggag 3480 ttctcagtac gtaactccat catcgcactg ttcttggttt gttgcgtgca aaggctcata 3540 gttgacactc gtatcagttg gccgactggg ctactacctc cccttcgcca ttgtcggtgc 3600 aatteteage geagtegget eeggeetttt eteettgeta teeceeacaa eeteaactgt 3660 tgeetgggeg geataceaga teateetegg cettgggegg ggageateaa egeageetgt 3720 tegtetacte teacecaaat egaacetgag ecetaceett gaaceettae aagaetaaga 3780

ggtgtatgct aaccagagcg gccatgctag accetteteg etgtgcaaaa tggggtagca 3840 gccgacgacc teteaacage catggcaatt eteacattea gecagacatt tggaggaage 3900 gtgtteeteg eggtagcaaa agteatette teegaggge tgaaategca gateeegeg 3960 taegeggggg gtgttataac acg 3983

<210> 3889

<211> 7310

:212> DNA

<213> Aspergillus nidulans

<400> 3889

tecgecetee agecacagee egteaceaga gtetectete gtgatageeg tegattteet cgttgaaacc agcgtcaatg cttttatctt ccttgcgcac cctgtccttt gcaacatagc ggtatccctc tgcttgtttg tggcgtccaa ccggtgcttc gcgagttcca attcagtccc tggggctctg gcaccccgcc ttctctcata agcgacacgg aagtcgatcc tctccagacc tgaccgactt gcgagctcct cctatactgc tgcgaacgcg ccagcaactg agcgtcacgt 360 ccgaccgatt tttaagtcct gtttctacca atcgtttgcc cgcaaatccc ttgaggtgag 420 ctgccattct atatactttc ctgttcctct cgcgtgtcgg gggagatccg tgtttgcccc 480 cctgttacct cgttgggctt acctgctcgg ccacctaaag gccgtcttgc tatggctgca 540 aggcaatgct ctaactttcc tattcatcaa agcttctttg tcttcagttt ttgttaattc 600 atcgcctttt taccaatgct atctcctgtc cgcaaatgct catgtgtcca ggccgacaga 660 aacaaacact cctaagagtt gtcccgatcc gccagaccgc attcgcccac cacttccccc 720 tectgetage gtgtggeate ttgetgeact ggeategaga accaggteeg agtacatgtg 780 gctttcttac cagtggtgac aatgaagggt ttcagacaga gagtggtgag tttgttgcgg gtcacacagt ttcgcgtggc tgggctcgat tacccatcat ttcgctgagc gctggattat gctaaatgtc ctaccccaac cagttgtcaa aaccgaaaga taccaaatcg tcgaaaaaga aagaatcggc gtcgcaagct tcacaacaga actcggcaaa cctgggattt caccatggcc 1020 accagtccgg cttctcccaa ccaggtcacc ccgacgtcgt ctactacatc cgtgaatgat 1080 attagaggca aggcccctga agatgcttcg caagccgggg ggtttcctcc tggtgagtat 1140

cctattgcgc gaagcgtagg tgtccttttc aacccgttac tgacggaggt tcagctactc 1200 ccaccaagca aggacaaccg atggctccaa gtgtagtgat cagccctagc ggaccggtac 1260 gtgcttgacg cgaagaaatc actcgcttct ttgctctgga tctgtcgagt tcttccgtgc 1320 tgactegeat cattitigtig cageaegete etcegeeegg tgeegeegag accatgeeag 1380 gagacctagc ccctcctagg aagtcccatg tcttcgatcg cctccaaaca accccgaagg 1440 atatgtcgga gggtatacgg actcccaagc gtcaacattc ttctcgattt gatatttccg 1500 atcagegeea gegagagetg gagaagette etggetttea tgaagtgeeg eegaacegae 1560 gccaggagct ctttatgcaa aagatcgacc agtgcaatat catattcgat tttaatgacc 1620 caacggcaga tatgaagtct aaggagatca agagactggc tctccacgag ctcctagatt 1680 acategeaaa caacegetea gttataaceg aaceaatgta ceetegegtg gttgagatgt 1740 tcgcaaaaaa cttgttcagg ccaatcccgc ctccaatcac accccaaggc gaggcatttg 1800 atccggagga ggatgaacca gtattggaag tcgcctggcc tcacattcag gtcgtttatg 1860 agtttttctt geggttcate gaaagtcagg acttcaatac aaatategea aaggettaca 1920 tcgaccatca ttttgtgctt caggtacgac atttggtttt ccttcagcct aacaccactg 1980 accgtcttta gttgctagag ttgttcgatt ccgaagaccc gcgggagcgc gatttcttga 2040 agacaaccct acatcgtatt tacggaaagt tcttaaattt acgttcatat attcgccgat 2100 ctatcaacaa cgtctttttc caattcagct acgagaccga gcggttcaac ggaattgcgg 2160 agettetgga aateettgga teeattatea aeggetttge cetteeactt aaggaggaac 2220 acaagttgtt tttgaccagg gttctacttc ctttgcacaa agtcaagagc ctcagcatgt 2280 accatccaca actggcatac tgtattgttc agttcctcga aaaggactcg acattaaccg 2340 aagacgtgag atttcccaga agtcttcctt gctacatttg actctaactg cgttcaggtt 2400 gtgcttggtt tgcttcggta ctggcccaaa accaacagta ccaaggaagt tatgttcctc 2460 aatgaagtcg aagatatctt cgaagtgatg gatccagccg aattcgccaa agtccaagaa 2520 ccactattcc agcagctggc caagtcggtc gctagccccc attttcaggt tcggttaatg 2580 cggcgctctg aagatgctag ccgtactgat atgtcttatg ctaggttgcc gagcgtgcgc 2640 tttacttctg gaacaatgaa tatttctgca atctggttag tgacaacgtt gaggtcattc 2700 taccaatcat gttccctccc ctatttgaga actcaaaggg ccactggaat aggtatatat 2760

ttcacctttc atttctatca tcacgctaac cattattgca gaaccatcca cagcatggta 2820 tacaatgcga tgaagatgtt tatggagatc aatcctcagc tctttgacga atgctcgcac 2880 gagtataatg aaagacagaa tagcgccgag atgcgcgaga aagctcgaca gaatcgatgg 2940 gaaaaggtcg cggaacgagc tatgcagcgg cagaatggcg tcaacctgcc acgtaactca 3000 accacagecg aaateeeget geagetegat gaegtegatg eteteaetea ggaaageeag 3060 aggcgactcc agtctctgaa actagatgag gccggttcga aagatcgacg gcctagagag 3120 ggatctatca cttcggtaag ttatcagcat gtttgatcgc ttgctagcct tgacgattac 3180 atctgcaact cccaaatgtc ataactttta tctctgtctt ctgttctccg ctaagcgttt 3240 gtcgtttcat gtacagaacg cgtgattcta acgttggaac gtcctctatt ccagagacga 3300 cgccgtggct cccttgaagg cggcggaagg cgacgcagca acagtggtag tggcaccgag 3360 attegggete ggegtegage egttgggtet geageggtea etggtttgge gegaageaae 3420 tegacgadat gaettgetae tiggataeta taeteeacaa aeteeteatg etitteteee 3480 ggcgccactg ctttcgatgt tcacaccacc atggccctgc acceteteat cgccccetet 3540 ctcccatctc attccattat ttcgaatcct tctttatgta catggctttg atattcttcc 3600 gttccgcatg gctggtcaga tcttaagtca gcggagattc tagttggact attagaactg 3660 tgttcgggtc tggaaaacgg gtgctaatgg cgtttctcct aatcggcatt gatgtcgacg 3720 acctgttttg atgtttataa gatgaaatat tcaggegtag cctgcaatcc acgttcatac 3780 catactettg cettgaaagt tgagtagttt attegttteg tegtacetgg caegtgettt 3840 aagcgcagat tcaatctcca ttcattgttt agacgcgtaa aatgatagaa gcgcgcgcca 3900 aacgggccgt gagtaaaacc gagccgcgaa attgccctat taggactagt gtttctttcg 3960 gggtctctgg ccatgcccgc gtcctgctag ctgctctccg tcctggctct caaaagcgta 4020 gatttgcgcg atcttgactc tggatttgag ccttcattgt cccgctcaac accttccacg 4080 ctcattcctc agcgttttct cctcacctct ccgctctcta aatcgacttg aaccatctta 4140 atatttaatg acttgacgac cccactattc cagagccgcg ctttctcatg cgacacttgt 4200 taatcccgtg tgaagactga gcttacctgc cgtattcgcc ctccgcctat gcctaccacg 4260 cacacgcgaa cgagtgctgg ctattgattg ggagccggcc tagtggcctg gcagcttctt 4320 atttcaacct gctgtgaacc cctctggcga gggccgcggt agccatggag cggaacattg 4380

atatttatgc cagcaagctg ggtgatgaga agctgggtat gtttgcgagt aacagttgcg 4440 cattlegeag gaaatgegag atgleaacgt attatetgtg agetggaget gaetetgttg $4500\,\cdot$ tacttagata tgaaacttcg ggccaatgtt gctgtcgaac tgcgcgataa catcgagccc 4560 ctctgctcgc cggccaccta ttcggtcttt ctatcgaagc tgtggcctgt attcaaaaat 4620 atcttgagcg gggagcccgt gttcacaaat gcgtctttgg tgcaggtgag ttgcgaggat 4680 gtcatccggt cttgatgcgt cgggaggatg aggcttacaa ttgttggttt tgctagaaat 4740 tacgaaactg cgttctcgaa accctgcatc ggctgccgat gatgtctccc gatgtcgaac 4800 cgtatgccgc tgatatggtt gatttgttaa tggacctggt acggatcgaa aacgaggaga 4860 atgcggttct gtgtatgaaa actatcatgg acctggaacg caaccaagca aaggccaccg 4920 cacaacaagt acagccgttt ctcgaactga ttcaggagat gtttcagacg atggagcagg 4980 ttgttcgtga tacattcgac acaccaagtc aagcgacacc gtcgggaatg ccttcaactc 5040 eeggegeete tgeteegaac tteeagtete eeeggeeeag ttegeetget geeteegtee 5100 ccgatattgg ctccgaccag cagacatcga ataatgttct cctcaaaggc atgcattcgt 5160 tcaaggttct tgcggagtgt ccgatcatcg tagtctctat tttccagact catcggactt 5220 ccgtatcggc taatgtcaag ctctttgtgc cgttgattaa gagcatcttg cttttgcaag 5280 cgaagccaca agagaaagct catgcggagg ccgcagcaca gaacacgatc tttaccggcg 5340 tttgcaaaga gataaagaat cgtgctgctt ttgggggagtt tatcaccctg caggtcaaga 5400 caatgagttt tettgeatae etgeteegge tgeaaceaea teagttgeaa gattttette 5460 ccaccctacc ttcggtcgtc gttcgtcttt tgcaggactg tccaagggag aaatctagtg 5520 cgagaaagga acttcttgtt gctatccggc acataatcaa ttgtacatac cggaatatct 5580 teetggataa gategateaa ettttggatg agaggaetet gateggtgat ggeetgaetg 5640 tgtacgagac gatgagacet etggettaca geatgetege agaceteatt caccaegtee 5700 gtgagcattt gactcgcgat cagatcaagc ggaccattga agtgtacact aagaatcttc 5760 acgatgatet geetgggaeg agttteeaaa caatgagege caaaettete ttgaacatgg 5820 cggaaaagat atcgaaactg gatgataagc gagaggctcg gtacttcttg ctaatgatct 5880 tggacgcgat tggcgacaaa ctagccgcta tgaactatca gtttcctaat attgtgaagc 5940 ttcacaaggc ctatcaagca accaagaaag aggagccagc gccagagaaa tatcttgctg 6000

acaaggatca tcccccggaa tgggatgaaa ttgatatttt ctcggcatcc cctctcaaga 6060 categaatee tegagacegt gtacatgace eggtggeega aaatatettt etttttaaga 6120 atttgatcaa tggattgaaa aacatcttcc atcagctcaa gaactgtaac ccggatcatg 6180 tecagattga tecegegaat gtteegataa aetggteega ggtgteatat ggttacaatg 6240 ctgaggaagt acgcgttatc aagaagcttt tccatgaggg tgctcgagtg ttcagatact 6300 atggtgtgac ccagccagag ccggagataa attcctcttc tcctttcgat tctctcacta 6360 gccagtatac ggctcccatg ccgcgcgagg agaaggagct tctggaaagc ttcgggacgg 6420 tettecactg cattgataca gecaetttte aegaagtgtt teatactgag atceettace 6480 tgtttgatet catgettgaa catggegeet tgttgeacet geeceagtte ttettegeea 6540 gcgaagcaac ctctcctgca ttttctggaa tggtcttgca gtatctcatg gatcggattc 6600 acgaagtcgg caccccagat atggctaaag ctcggatcct tttgaggatg ttcaaactgt 6660 cattcatggc cgtgaccctc ttctcagccc agaacgaaca ggtgctccat ccacatgtct 6720 cgaagattgt caccaaatgt cttgaacttt cagtgaccgc cgaagagccc atgaactatt 6780 teettetget gegttetetg tteeggagea ttggtggggg cegttttgag ettttgtaca 6840 aagaaattet geetetaetg gaaatgette ttgagaeett caataaettg etgettgeeg 6900 cacgaaagcc gcaagaacgg gacctctacg tcgaacttac actgacagtt cctgctcgtc 6960 tcagtcatct ccttccgcat ctgagctacc ttatgcgccc catcgttgta gcgctgcgcg 7020 cagagtetga cettgtagge cagggattge gaacgetgga getttgtgte gataatetta 7080 cggctgacta ccttgaccca atcatggctc ctattatgga tgagctgatg acggcgcttt 7140 tegateatet eegaceeeat eettacaace atttteaege acacacgace atgegtatee 7200 ttggaaagct tggaggaaga aacaggaagt tcttgaacca ccctcccaac caaactttcg 7260 aacaatacgc cgacgatgct cctagtttcg acatcaagcg cattggccaa 7310

<210> 3890 <211> 2682 <212> DNA <213> Aspergillus nidulans

<400> 3890

ttaccaacat cttgatagaa aacaccccaa cctagcaaga tatttatcag tgcctggaac

gaggggtcgg tcacaattag tggtccaccg tcacggatca ggcgtgtttt gcgcctatcc gaattettea ggegaeacag ggtagtgage etteetgtgt acageggtet gtgeeatgee 180 aaacacctct acaacgaaca acatgcacgt gagatcatat ccacgagatc tatggactcc 240 300 ataaatgcac tttactcgcc ggcaattcct gtctatcaga cttcaactgg ccgaccattt acggetteta eggeeaaagg attgtttgag eagetagtet tggaaettet eacaeageee 360 atcctatggg ataatgtegt ccaaggegtt gttgaccagg cataegeaac atcagcaact 420 agetgtgatg ttttggtett cegeattteg gtgeeaatea aegatetgeg gaetgetett 480 ggctctaaac tgcaaggatt cgaaacgtca accgaggagt tgattccgtg gattcttcag 540 aaatctgata tggaaatccc gcgaggaact gcacagtcaa aaattgcgat cattggcatg 600 tcatgccgca tgcctggcgg agcaactgat acggaaaagt tttgggaact gctcgagcaa 660 gggcttgacg tagctagaaa aattcctgct gatagatttg acgtcgagac tcattatgat 720 780 ccgaaaggga aaagggtcaa cacgagccat acaccgtacg gatgctttat tgatgagcct ggcttgtttg atgcaccgtt cttcaatatg tcgcccaggg aagcacagca aaccgatcca 840 atgcagcgtc ttgcgattgt caccgcatat gaggcactag agagggcggg ttacgtagct 900 aatcgcacac cagccactaa ccttcatcgc attgggacat tgtatggtca agctagcgat gattatcgtg aggtcaatac agctcaggaa attagcactt acttcatccc tggcggttgt 1020 cgtgcctttg gaccggggcg cataaactac tttttcaaat tttccggtcc cagtttcagc 1080 tgcgacactg catgctcgtc aagtttggcc acaattcagg tatggaggtt tcacttgaat 1140 tatagaaaaa ctaacgttgt taggctgctt gtacctcttt gtggaacggt gatactgaca 1200 tggtcgtcgc cggtggaatg aatgttctca caaattccga cgctttcgct ggtctcagcc 1260 atggccactt cetttegaag acteeggggg cetgtaagae atgggatgtt aacgeegatg 1320 gatattgccg cgcagacggt ataggctcaa tcgtgatgaa gcgccttgaa gatgctgagg 1380 cagacaacga caatatcatc gggatcattc gtgctgcagc aacgaatcat tcggctgaag 1440 ctatttcaat cactcatccg cacgctggtg ctcaggctta tttgtaccgg caagtcatga 1500 gctccgctgg tattgacccg ctggatgtca gctttgtcga aatgcacggc actggtaccc 1560 aggccggtga ttcagttgaa ataacttcaa taactgacat tttcgctccg atcactaagc 1620 gacgaagcgc ccaacaacca ctccatatcg gtgctgtgaa ggccaatgtt ggacatggag 1680

aggccgttgc tggagtgact gccctcctca aggtcttgct aatgtaccaa aaaaacgcca 1740 tecegeegea tgttggeatt aaaaacagee teaaceettt atteeeaaaa gaettggaca 1800 agcggaactt gcacattccg taccagaagg tgccatggcc gcgagtgaaa ggtaaaaagc 1860 gctatgctgt agtgaataac tttagtgcag ctggtggaaa taccaccgtt tgcctcgaag 1920 agccaccgct cagggagaca gactatgttg acccgcggac agctcatgtt gtcaatgtct 1980 cggcaaagag caaaatctct ttcaagaaaa accttgagcg ccttgtcgcc tatctcgacg 2040 caaatcegga taceteettg getageetgt ettacacaac gaetgeeega egttaceaee 2100 acaaccaccg agetteagtt getgetactg atatagetea agtgaagaag aagettetgt 2160 cttacataga taaagttgaa gcgcacaagc ccattcccgc caccgggccg ccccaggttg 2220 ccttcgcctt tacaggtcaa ggtgcatcgt acaagtcaat gaacttagag ttgttccatc 2280 actetecata etttegatet eaacttette atetagaege tttggeacaa gggeaaggtt 2340 ttcctagett tattccggca gtggatggca gccacgagaa agactacgct cactcgccgg 2400 ttgtcacgca gctagcactt gtgtcagtgg agattgctct tgccaagtat tggatttcac 2460 ttggggtcaa gcccaacgct gttgtcggtc atagtcttgg cgaatatgcg gctttccatg 2520 tggcgggcgt gctttccgct agcgatgctc ttttcttggt tggccgtcgt gcgcagctcc 2580 tggaggaaaa gtgtcagatc ggcagccaca aaatgctggc ggtgcgtgct cctttggctg 2640 atatcgagaa agccttagag ggcacgaact atgaagttgc at 2682

<210> 3891 <211> 1609

<212> DNA

<213> Aspergillus nidulans

<400> 3891

aaaggacacg gtcaatcaca aagcaacatg gcaataagat agtctgccc aggttcacgg 60
aaatgttgct ggccaccctg tctttcccta ccaaactctc tgcctcgtca tattaaacga 120
tattacacac gaagttaccc attacgagaa tattttcata ttgattaccg gtactgcaat 180
aaacttgaag gcgaacttct gccacgaagt ctgcccactg cgggcaaccg tgtccattga 240
actcgcttca ccatgtctac ggattatacc tacgatgaac aggtacgtgt acagattggg 300
cgcaaaatag caacgtatat cccacaatct ctaatacatt cttaagggtc aattcttccc 360

gtacttcgtc ctgaccctga ctggtctcgt cacctttcct ctgacataca atctcttgaa accgcccaaa ggtacggcat tcaaaacctg cttgaattta gcgagttcaa taagttgtct aactgacttc gatagaccta gaaaataccg ctccccggat acggtccgac ttcaagcctg 540 aacatgaaga cctcattgag gctcagaagc ggaaacgcct ccgcaaggag cgccgcatca 600 agggcatagt cacagttgtc ttgggatacg ctattatggc atacatggct tatttgattg 660 tgattaccgc tcgggcgtag gcgaagatct gggatcccta tgacattctc ggtgcgtaaa 720 gggtaagctc tcagcccaat ctcgtggttt ttaacttttc gccgcatact gacagcctgt 780 cttcagagcg ccaatgaaag ggcaattacc aaacactaca agcgtctctc acttctctac 840 caccccgaca agatccgtcc cgacccagcg aagaatgaaa ccatcgaact gctcaatgaa cgctttgtgg aactcaccaa ggcatacaaa gccctgactg atgaagaagt tcgcaacaac 960 tacctccagt atggtcatcc cgatggcaaa cagagcttca gcatcggtat cgctcttccg 1020 cagtttattg tcaccgaagg gaatggtaaa tatgttcttc tcgtctatgg tggcttgctc 1080 ggtgtactgc ttccgtacat tgtcggaaaa tggtggtatg gttcccaacg atacactaag 1140 gaaagagtct acgtcgctag cgcgggtaac atcttccgag aatacaaaga tgacatcacg 1200 gatggtggaa tcgtcaacgc cctttcctct ggcgatgaat tcaaggaagc catcccagct 1260 caaaaagcag agacgggtct ggcaaagctt gaacaaaagg tactagctga cgataacaaa 1320 ttcttgactg accaggaacg ggaagccatt aaaggcatgg acgacttgag cagaagaaag 1380 gctttggcct tgttgtgggc ttatttgggc cgtgttgagt tggacgaccc catcctaaat 1440 ggaggtaggt cgctcttcct ctcattgata agacattcac taagttcagt ccagaaaagt 1500 acgaagtcgc gccaatcgct ctgtctttaa atgaagcctt cactgccgtt tctcttgcct 1560 ttggaaatct tcgtcctctt ctcggttcct tccgcacgtc tcagaatct 1609

```
<210> 3892
<211> 2710
<212> DNA
<213> Aspergillus nidulans
```

<223> unsure at all n locations

<400> 3892

atagtetaag egteggeact tegeceedag geeceegatg agegtaggaa ettteggeac 60

ctcatcggta gatcacaagc tgcatgctcc tccccttgcc ttgaaagcgc gacgggaaca 120 180 ctccctggta attgcagctc cggcccacgc agccagcagc aaagttgtgc tgaagacatt cttttgttcg actccagctc cccttggacc tccccctatt ctccgcctcc tttgagtgtt 300 cttgctcgcc cgagtcccaa agtgcatcgt ggtaagccgc tcgccaggcc aataaggtgc ccaacgatcc agtgagagta tcgccctgtc cgccactgcg cttcaggcct cctggtagat 360 420 cagagacaat gctcgtgact ccgtttgaaa tgacatcgtg tggtcccttc tggattatgg tgacgccgcc cagggcttgc gagagcttct cgcaggcttc cgcttccttg cttgttttgt 480 ctccgctctc ttttgacgag atttgggcta gacttgggac ctcgatatta agagccttgg 540 ctaggcgact gaactcattg acgttaggcg ttaggataca gtccttgtac cccttcacca 600 gatctgggtt ctctgtgacc aggagcaggc catccgcatc taggacaaag ggtattgagc gggaccgtgc ctccttcatc acctctgtga ctactttaag agtaacgcca tcccgaccta 720 gaccgggtcc aataacaagt gcatggagcc gcccgagcat tgcgatgatc gggcttgcaa 780 gagacggagc atcaatggag ctggggtcct tgacggaagc gctgctcggt aagatcgggt 840 gcaccatcaa attgggtgag tatgatttaa tgacctaggc gcgaggtaag ccgctatttg agatgttgtt tagttgagga gcctacagta gcagccgagc tttcgcagat aacatgactc tgcgaaaaac aattagtaga gcttagacac cacctgatgc actcgtacca gatcacaccc 1020 tagcgcatta ttagcaatca agcatcgaag gtcaggttaa gcataagctt aaatacctag 1080 tctacgtgac gccatagcag agaagtatgg tgcgcctgtg tagctttatg ggttcagctt 1140 attctgcttg caagacccac ggagacgaca tgacatactc tagcgagcct ccaataacag 1200 caactctacc ctgttgtcct gtaattattg ccagatcagt aggttgtcac tgcagcattg 1260 tcaggattat ttacccttgt gaaatttctc cagcattgga ggaacaagct tgcgggcttt 1320 ttggaacagc accttagatg gcaccgagat atggtgaacg ttagccatag ttgcagagct 1380 tcccagcgtg aaccgatgtt ttggcagagt gtgagtatga gattatgtag gaaagaaaag 1440 taataccccg cgaaacatga agaatgtcan acggctgatg cgctgatgag ccggtgatgt 1500 cagcgcctag tggggctgat gcaatcagga actattcaat cttgtactcc ataggagacc 1560 cagatataga gcaacctgga atcaagtaaa catcgcatct gtctactgat acgaaaagca 1620 gcttatgaaa atagttcaat catgaaagta tctacatcgg atctacccaa gtaagaaacg 1680

gcaacgcccg cataaccaca atgctgaaag gaacccgaaa gagagaacag gggttgcccc 1740 catctatcaa taccgtaacg ctcgctgatg ctgaagacat agaaacaaga atgaaaatca 1800 aagaaaggag tataggggca gtcaaatgta atcgaaaaaa gtcacttctg caatgcacct 1860 ccgggtattc catgctgatg ctccaatccc aaacttagca gtcaaacgat taccgataaa 1920 ataacgaaaa tgagaaggca aggtgcagct ggatagcggc aaaggaaata cacgctactg 1980 gegettagag geeageatgg egagtttett gegaegetee atettttete tettagetge 2040 ggcctctqcc cgcatatcct cttcatcctc acgtcgagct gcagccagag ctgctgcttc 2100 ctcggcctcc acatcatcta tgcctgcctc catgtcagat gattccgagt aataatcatc 2160 atagtcatct gcgtaatcgt cttcatcctc ttcatctgtt ccgagataat cgtccattct 2220 ggatcgtttg ttagacctga attggcctct tcggacgcca ttccggcttg gcaaattggc 2280 cgtgccacgg taaaccggct ccgtagatgt cggccttgcg gtgccttgta ggttggttct 2340 tcctgctcgc gcttgattga ggggctttgc actaccgacc ttggtagcag agacactgga 2400 agcagcacct getttettag ctagetttga tteeetetge ttegeetgeg cetteataat 2460 tegttttttg eggteeatee tgeteaactt etgettggge aetggetgat gtttgaacat 2520 tccaatctgc gccggagcat tctgctgggc aacttttgcc tgcgccataa tgtccgcgaa 2580 agaacctttc gcgcttgctt cgaagtgccc gtggagtttt ccaataccgg cgcatggtgc 2640 teegegaggt teatgetttt eagtggtget gaettgatgg aageeeegte ettagetgtt 2700 2710 ccggacaagt

<210> 3893 <211> 2515

<212> DNA

<213> Aspergillus nidulans

<400> 3893

agcttgacgg gccgagaagc aggcggcatt tcgatttcag ctgatctgct ctgattctaa 60 atacttcaga tggcctggga gcaatgaata gcattcaccg aaactaaagc acagtgcaag 120 ctatgtcttc tatgcaggta tgatggtgta ctccgtaggt gtggattatt gaacgtaaag 180 ataattggat accggtgtct tcggtgtttg atcagtcatt cccagcaacg cccagtcggc 240 gattgattga gcttaactaa ggactgtctt agtcattcta gtggtgccac tccattccaa 300

attagtcaag cttgctgggg gcgctataaa attaaatgct tctttctctg ttcgaagctc accaacatat cagattccgc acttattata ttttcctagc catatattgt cactatcatc 420 acttagatet ggtategeea tggettetge actteagaet eeegteeeag eeattgaega 480 atactacaac ctgggatcgt ttggccacac cattaccacc agcagcgccg acgcccaaac 540 ctggttcaat cggggattaa cgtgggtata ttcgttcaat catgtagaag gcgcctactg 600 ctttgaacag gctattgggc acgacccagg atgcccaatg gcatactggg ggcttgcata 660 cgcagtcggc ccgaactaca acaagccctg ggagaaattc gatctgggtg acctgcatcg 720 atcagtgcag cggggttacg aagcttcgca agctgcaaag agactagcaa ccaacgtgac 780 cccccttgag caagcgctga tcgaggcgat gctgcatcgg ttcccgacta acgaaccggc 840 aagggactat geggetetea acaggageta tgecaaegee atgaageteg catatgaege 900 ctttgggcac gatctgaatg ttgcagtctt gtatgcggat gccttgatga acatgaaccc ctggtcgcta tgggatctat tcaccggact gccaaatccc aacgcgccga ccctggaggt 1020 gaaagccgtc cttgagcgtg cgctttcgca ggaaggggac ggcgcgaatc agaaccccgg 1080 gettetgeat etatatatte attteattga gatgtegeee agteetgage tgggaateaa 1140 cgctgccgat cgtcttcgtg acctcgtgcc ggatgccggg catatccacc atatgccaac 1200 gcacttggac attettattg gcgattggag acgetetatt gcgteaaact acaagtegae 1260 ccttgcggac gataaatatt tccggagatc cggcgccaag aacttctata ctttctaccg 1320 catgcacgac taccattcct tggtatacgc agccatgttc gccggtcaat ccaaggttgc 1380 acttgacgct gtgactcgca tggaagcaac agtgcccgaa gaggttctcc ggattgagtc 1440 cccaccgatg gctgactggc tggagcagtt catgcctatc cgccttcatg tgatggtgcg 1500 cttcggtatg tgggaggagc tcaagcgcaa agagctgcca cacgaccaga tcctctatgc 1560 tgggaccaca gcgaccacgc actacgcccg cggaatcgct ttcgccgcca caggggatgt 1620 tgaagcagcc cggaaagagc aagatctctt ccacaaggca tgggcgcgcg ttcctgaaac 1680 ccgccgcgcc tacaacggca agatggttga cgtgctcggg gttgccgcag ctatgctaga 1740 gggtgagatt gaataccgag aggccaacta tgatcaggca tttgagtcgt tgcgtcgcgc 1800 aatcgacctc gaggataagc tgccgtatag cgagccatgg tcgtggatgc agcctgtacg 1860 tcacgcctac gcggcgctga tgatggagca gggcaacctg gaagaggctg cgcaggtcta 1920

tegggetgat etgggtatgg acacetetgt aateaggeeg egeaggeace egaataatgt 1980 etggtegetg eaagggtace atgagtgett ggtgagaatg gggagaetgg aggaggetge 2040 tgtgattgag eageetacaa aactagetet tgeggttget gatgtgeega teagggegte 2100 gtgettttge egtttggaca egteacagge geeagaggtt ettgacaget gtgetteeaa 2160 gggggaaggag aagtgttget gattggatat gattateace aaaacaegeg tgatttgaat 2220 agttgggget ttatateeag getgettgtg attettetgg tacaaggtaa tgeageatga 2280 attageattt ageegtett geaacaacat gaaataacag gatateegtt aaactaacaa 2340 getteagtte tgtatatata egetageegg tttatteate teteagttge gattgataag 2400 tetetteeag geacagggte eeetteggat gttaaeetgt atteettgeag eeaceaggtg 2460 eeattageag gacaggacat aaaateegeea atgtggttaa aatateettt ttege 2515

<210> 3894 <211> 6242

<212> DNA

<213> Aspergillus nidulans

<400> 3894

ggcagaaggg gttagatcga tacgaagcaa tgaggctcgc tgcattcatc attgggccaa 60 ctggacaaat ggcaattggt ccaaataaca gcaattggtc caagcgtgca gctgggactg 120 ttttgtacgg gaaggatete geegggeeet gttagtgett aetggeggea ggtagagggg 180 gcgatqaaqa atccttctqa cactqqaqat cccaaqacqq gcgccataqa qqttattqcq 240 cactgtagec gagggegatg geaatagata tgettetega atggegetat ttaacaaget 300 atggtcgccc agccttgggt ggctacttgg cttgctactt ggctggctac ttggcatcgt 360 tegaagagte ttteteegge ttgttatate caaacgtega etgteaacgt tgeetgtetg cagccgcatt cttagcacga ttctttcgat cgcattggtc ccaatctcgt catgcacgta 480 gatagcaggg ggaacgcccc ggtcagacgc cgcagaccag ctgtggcctg caccgaatgt 540 cgacggcgga agatccgatg tgaccaggcg acgccttgcc gccactgtga gaaggcggct 600 ctgcggtgta tttataacca tttgcgtccc aatactagcc aatccaagat cagtccacct 660 acatcagcgt cgggattcat ctcaggctcg cagctcagcg tgaatgattc tccgcagttg 720 ccgctgagta acgacaccaa gtttcatgga ttcgggagtg gctccctaaa gagcgatctc 780

tcattggaat acgtgccttc agcactgccg acaagctcgt ctatcttcgt cgagcccaat tegetetegt cettgtegga geetetagee tgggaaateg egeeteegga gaeeggggtt 900 ggaatactgg ccgagtccga ctctcctctt aacatgcagg gccagacggg ggagttgcgg 960 gaccaacata ccgcgccatg gatggaaata ctccactgtg accctgacga gttctggttc 1020 gattctgaag agctacgacg gatgtggagg aagacccgcg atctcgagct cttgctagcc 1080 acgtcaaaga tgccttcgga atggctttat tggtctccag gccctacagc acctgaagcg 1140 tcaagcctaa tccccccacg agccacttgc gatgtgctgc tggagctgta tgtcaatact 1200 ttegagtegg ceattegeat aetgeacate eceteattet ateaagagta tagacagtat 1260 tggagcagcc cggacagcat gagcgatgtc tttctgtgca agttgctgct ggccatggca 1320 ateggaacgt tgttegeece egeetegeea teegeaggee agttgaeaga eatgeggeet 1380 cgggcactgg cgtggatgca ctacggacag caatggcttt ttcgcaagat cgtccttgac 1440 geocagetea acctegatat ettgeaggte ggttgeetee tgettttatg tegacagace 1500 agtectaett ceateggtga teggeattte tggetategg aggaetgttt agtgeggatg 1560 gccatgaaac teggeettea tegtgaeece cacatecata accetgeaat geteggtaee 1620 gaggttgaag teegaagaeg getetgggtg accetgeteg agettteget ceaggetagt 1680 ctagatgcca aacttcctgt cccactgccc agcgatggtg gtttcgacac cgaacttccc 1740 tegaatttgt eegataeega eetaggtteg atageeaege tgtgeaaeee taateeeegt 1800 accttettta cacattecae catgeagatt etectageeg agacacagag gatteggatt 1860 cytatectga atetyttyta eteceetyee acaaytatae eytateayya yyegetyaay 1920 ctggcatccg agcttaggcg agcctgcaat accaacctaa gattgctgca atcttttact 1980 cctcaaacac cgggtgcaat gatgcccacc gagttccaga ccaagattct cgacctctgg 2040 acceggagat ttetectege ceteettact eegtatgeeg atgaagegeg eteggaetat 2100 teettataet acaetegeaa ggeeegeate gatgeateet eactititget giegtateet 2160 ctgtctcaca gcactgccac tggcccttct cccatcggca gttactacct tcagttgcag 2220 atctccggcc aaggcatttt cagaaacgtt ctgaaacagg ccactgcagc aatttgccag 2280 gatcttatcc aggagctggt cgaggatgcg ttcccagtca cagatcgaga gccccacgcc 2340 aagetetgee aaattataag agaetegate ageatttaee ggaeaegtat ggagetgage 2400

caaccttgta tgcaagagta tgtggcattt gtctgcgcat ctgctcagat tggagcatta 2460 cgctccaggt gtgataacaa acatgatttt ttcccgacgg ccaaaaaggc cctggggcaa 2520 tgccaccata ttcttgagtc aaaccatcgg tccaatagcc cagagaagta tcgcgcggaa 2580 acaatgcatg tgttggatat tgatcaaggt atgaatttct ggagcgacct actgtcaacc 2640 gegttegett egeetetete aceteceteg tettetteet tittitigga geatggaete 2700 agccacacag teceetggga ageteeteae agtagagaag tegtagataa tgaaagatag 2760 aatggaaaaa taaataaata aaaaatggaa ttcaatccac cgcagcatga atccaggctt 2820 taggcactgt atcattacac gagtaagaat cgcagggatc actaataccc tcaaaacgca 2880 aaagactggc gagatcgaga tcaaaggatc ctatatgaaa acttagaaat aattgttttt 2940 ttcaggaact ttattatctc caagagcgga aagcttaccg ctggctgtaa ggcaaactga 3000 gtgaaagtca gatcaggcaa accccgagtg gtttcaacaa ctgtgccagc tgaaactcct 3060 gctattatac actcaaaaaa tttgaacaat gggaagataa gtagtcttga caacctcaga 3120 gccaaggacc aagataacgt ccagccctag ggaacccttg aagctgccgg taccagaaaa 3180 actaaatttt gaaaaaatca tctgctagac ttgccagtaa atccaagcta ttaacaaata 3240 atacaatgac cattgcagac tcaatagatg ctttaagaga ataatagaag caggggcttt 3300 tccaagcttg taacataaat ggcgcatgga aaatcaggat gtatctgcgg aactctatat 3360 caaagaagtg tttgtgaaac ctggttggct gtaaaccatg accctgatag tgatgttgta 3420 caagactggc taaaattgga taatttgtga caagcttgtc tcatatctgt ggtgagctgc 3480 aaagcctgtt gataggactt ctccccagga ctcgccacaa actgaacaac ctctatgtga 3540 agtttgaatg agtttgaagc aatgatagaa ttgatgcgtc tgtctactgg gctgtcgaag 3600 gactagtctg gggggacctg tatgatttat taaccgcgtc agatgtatgt taatttgcaa 3660 cgccgagatc tttcggattt tcgagcatca aacttaggga atcaacgtct tcccctccaa 3720 taatctgact ccgccaacat gaagtgccat gcattccttg accaaattaa aaagatctgc 3780 tttagctctc tgaaagaagc ttcagcttct ttagtactaa aacacttggc aaattgaggc 3840 tcggcggcca tggcaaatcg ttgcgttgaa gcgttcttgg tgcaggagag gaacaacagc 3900 cgagagggat gctgttgact ttcaatgtca gagattatta ccgagcttgg atcggtgatc 3960 tgcggaagat ttcggtcttc ggcttgactt ggtggagaaa tcggtcttcg acctggcgtc 4020

cggaatatet ttatecgaeg teagaetegg aetaggggtt tgettgtaeg gagtaeaaat 4080 gtgtcgacta gaaaaatacg actgtctaat gatacgaata tattgtggaa gcatgaagga 4140 gtctagtatt caggggtgcg gatgcacaag gaagctaggc taaatactaa tgagatgctg 4200 actaagactg tgcagaccgg gcaccccaag gacaggggag gaacccatgc tccgacaccc 4260 cccctcgggc tgcgcaggcg caaggaagca tcaaaaggaa agctaggtac atgctgaata 4320 tcccatatag tttgtaaagg ccttaatata gtctcaaagg atctatatcc cttttcccat 4380 gtccaatgta atataatatc ccttgtgtcc ttcctacagg tatctcggtc gaaaggtagg 4440 ggtcttgcaa tatagaactg gctggcttgt gatgatatca tggtttgttg gctgcattga 4500 ttcaggctcg tacggcacgg caatactggc ttgtaggctc ggtcgattct ggctcgttgg 4560 ctggttgaat ttggaggctc gaacaatggt agttgataga caagaccagt gaatgtcatg 4620 ttaaaatctc ccctttggta atagcagggg cttgtcaggt tatcccatgg gtatcggaag 4680 ttattctgta tagcaataat aacaagaaag gacttcctta gcatgagttt gatcaggata 4740 ggcctcagcc cagagcctgg gaaaacacac tatctctagg taagaaggtg taaattgcag 4800 caacatggct gctagaagac tggcttggag ccaatatata agcctctata gtagaaagct 4860 ctcaatcttc ccataggaag taaaagtcta gagcaaccat caggaattac agctctgtag 4920 actatataca cetttatact tactgtgatg gtgtatttca acagtaagga gacateettg 4980 cctagtacat actatataat aagcagtact ggccttccaa ggttgttttt gatgcctcgt 5040 gaggetetta ateggeatat taaaatgeet aegtggteee aateeagggg ttaaageeac 5100 gttgaaggat gctaccccc ctcggacagg gagggggtaa agaaacagat agcatgttgc 5160 tragagette gagaateaat tetgeatatt tatateeage aagaaactga atteteeeag 5220 cataaagggc tcataacctg tggaagcatg gaggagtcta gtattcaggg gtgcggatgc 5280 acaaggaagc taggctaaat actaatgaga tgctgactaa gactgtgcag accgggcacc 5340 ccaaggacag gggaggaact catgctccga cagaaaaggt cggcgcccgc cccacaggtc 5400 ttggcagtca cgacggggcg cctcaccttt taaataccat acagcacacc atgaaattcg 5460 aattcaattc teetteteta aatattetat tgaccattga aatttatget ttaaccaett 5520 accaageget, tateaattae tigaggetaa aatgacatgg attitigagga ettittatti 5580 agttttaggg aggttgagga tgtttctttg aatattgatc gtgccgaaga ggtaagcgtc 5640

taacttagat cccaagtact tgctaattag ttgtaaactg cttgacagcc agatgctcct 5700 atttaattaa ccaatgctaa aacaaatcta ctgtaaatat tgtatattga atatacagat 5760 aaccttccca aatatcctag aactgatctt aacagatatt tatatattat tggtataaat 5820 agctggtcgc aagaggaagc agagcatttg gttcaagaca taagtagctc taaaccagtt 5880 gcaaagtact tgcgaactga ttaaaataga tacaatactc tcaagcaagt acccgtgggg 5940 tcaaaagtaa tattaagtca acttttttga attgctctgt aaagaaatgg gtatggaaat 6000 actocaggge teagatatgt cagtatetaa agecaagtet teatacattg cateatacee 6060 atttagatga ggcaatgtgg gcagaaatac agaatattcg gaagaatatt gctcttatca 6120 aagatgatat ttggaagcaa aatacttata ggtaagtata tctaaactac ttcctaagta 6180 gttgctaggt atttctaata agtcacagtc tttattgctt aaagaaatct ttcttttaga 6240 6242 aa

<210> 3895

<211> 3017

<212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400>

cccgggctca ttatagctca gcactctgcc agcgccctcc tgtcctgtcg ctgatcgtgt cttgcggtct tttgcgtcac tctcgactag gaccgtgact ctgaatcctt ttgcactccc ttgegteece tettettate aeteaectag egttttetet egageggete geetgegtgt 180 cttttcgtct ctctttggca tccagcgctt acacagaagc atacttttgg tagctccgct 240 ccgtgatcca cctgtcggaa cttcttccta ttcctccttg gacctcactt atcggtccct 300 cttgtcaata actgcgaccc gtcaccgccg accgcgttta tgtcgagccc tgagacaaca 360 agaggggggc gttattgagc atcaagcgag ttggcccggc ccaggatgag gtgtaagaag 420 cgtttcaaga aggatgcttg ctgtcgataa ttccgatctg gacgtcttga cactcttttg 480 acgetetete tatettgggt egttgeetga atetattgaa ggttetaetg cacceegegt 540 tgcctcgtca gctcttccct tcacctcttt gtcattcttt tattcgccta acattcactc 600 caccgtgtca tcgatataca cttttctccg actccgtgtg tgaagttgcg cgcatagagc 660 actgggaata acacaacagg aaccatgtta ccctctgtgg cgcctttccc gccagttcaa

ccacaccacc acctcaaccg atatcatgaa accgaatcgc ttaatggatc gtacggcttg 780 gataatteat tegeateeae aaateegeee tatgaetata eeaacagtaa etegttteaa tcagtacccc gaactcgact acaatatcct caccccgtcc agcggcccga cattcgcgat cccaccaacc cggcggcgtt aaccttaaac aacgttggag aacatgcgct gagaaggaag actecgaatg ggaetettge egetggatat gatggtaeae egggagatat gaetateeag 1020 ccgccggcga ctaagcacat attggtttcg cagctggaac caggccagtt gatctctccc 1080 cagacagget tttcgatgga ettetggeaa eagtettete tggateagtt egtetgegea 1140 gtcatgaatt ttccgccggt gcataagact gacacaaatc gacggaacgt ggcccgggag 1200 acctagcaca gggcgtctac gggatcagtt ggatacgctc tataaatgcc gcacctggaa 1260 tggactcggt gcttaaccag acgttaccga tgcagccgtc acaacagcga ttattctggc 1320 acaacggagc gtatgtgcca acagtgctac cggctacttt gcaaccgtgc attggaccta 1380 cagettetge aggeactggg ceetatggac catactggee agatggegea tacatteeat 1440 ategecegge egegtttegg gageceegae taaateeeca aggeeetttt gteaeteeaa 1500 tcaaccactc tgcccctcag tactttgacg cagggcaaca acttttcaat gcagccctaa 1560 accettecag taacetegaa gteggegatt ggagteagaa ttetetgggt gtateeaace 1620 gtgaggtcca gtgaagaaga atttcccgcc acgtcactca gatcaaaaga catttgactc 1680 tctgaataat caacgtgttc tgccgtttca tacgcgccag aacaactccg tctctggttt 1740 cgcgtcacgc cctccgttgc acgaagcttc tgcgtcatgg tcgggtgcgc ctggaagcgg 1800 cgggtaccag tgtactggac agcttcctgg ttcccgcgag gccaatgccg agttcaaaga 1860 aaaggtattg teetgggete atggtgtata tgtegatett ettgeateta teeategage 1920 acggcgaaat agtgtttcaa atgccactca ggatggtcac actcaacggg taatgaagcc 1980 cagtatctac cccaaaccgc cgcgccagcc aggccttgat ttctcccaaa caagtgcgcc 2040 cgagttctct cgacataata gctatccctc cagccagtat gtgcccctga gttcgggagg 2100 actgttctct ctgcggaatg gttcatgaag ctaacactct cacaggactc atcattatga 2160 ccgtaatctg aatccacage ttcageceae aggtaatcat ttagtggaae gtttacgaca 2220 tacgggtcgt ctaaattcta tatccggcca acatttctct tccagctcgt tgaatgagaa 2280 tacgaccgtt gtgaacgcgg catcatcgct agagttattg tcacatcttt gtatggaaag 2340

tggctgggaa tggattgatg gaatgctcct gngggggttg cctggcgtat ggtttaggcg 2400 attaccacaa ggcgatgaga tggtattcca gaatcatcgc gcgggactca gcgtgagtat 2460 tcggcgcttc tcaagctcaa cgcgaactaa ctcttctag gcatgtcgaa gctattcta 2520 atcttgcagc tactcttctg gccttagatc ggcgagaaga ggcattgcag cattggctcc 2580 gtgcggttaa gctaccca agttatttg aagccgttga acatctcata ggccttctgt 2640 gtagcagtca acgcggcaag gaagcagtta acattatcga ctttgtgcag aactcctac 2700 gactggctaa gaacggtgac tgtttcaaag ctgatgaaca tgcgagtgaa cccgagagcg 2760 acgcagaaag ccgtgttcc ggtgcgtct acgtgggatc atacgagaag gctacctttg 2820 attacgacga cgactttggc aggtcggcct ttgttagtcg tcaatccggc gaaggcgctg 2880 ctgggggttt tggctcaagc ggctactccg ttccgggctg cgacaatggc cggatgttgg 2940 cgcttgttca cgctaaagga aacatgctt atgccatggg tgactatgcg tcacagcggt 3000 agcctttgaa gatgcga

<210> 3896 <211> 3307 <212> DNA

<213> Aspergillus nidulans

<400> 3896

gtgggtattt ttccgagccg aggaatctac tcccatcggg gcagagtgtc caattttttg 60 ccaagaaggg tacccactat gcggttgata tgcttcccac atcaaggaaa gccctctcat 120 ccggtcccgc cgcgaatccc ttctagatga gggacagtgc tgtgtggctg ctctgtaaat 180 accaaactgc tgtgcggtgt gaggcaactg tgtccttgag tggcctctcg tcgacagtag 240 ggcggttcct cgatggtgtc gcgtcagtct agcaatcatg atcttccgcg tcatcgtagt 300 catactctga atccgagtcg gagtcgtagt cttcaagctc ggtctcggta acaatggcaa 360 caggtgaagg tgctcgtcgt cgcacgggcg catagttctc ttcaaaatct gagtcttcct 420 cctcgctgag atcggaatcc tcatcggaga ggtcttctga tggatcccag tcctcctcgg 480 gctcttcaac taatgtttcg gcccattgga tgtggtgctg gttctcggag cggtaagctc 540 ccttggtcgc tccgctgact gtctgattga accagcgttc ctgctcctgt tcggcgtcgg 600 ccaggtcgag catcagtgag tcgagaaggt ttgcgtgacc aacaagcagg cgcaggtcgt 660

ggtccgcccg ggacgcctct cgggtcagct tccggccggg cggtgtgggc gaggtagtat 720 gtttgtgtga tgctcacttt cttttgttgc cgcttgcgag tgagcaggtt gaaataggat 780 gtgaaggagg gagcagccaa gggtgaagag gcagcaggag acgagggaag tggagagaaa 840 tttattgagg acatggtggg aattcagggc gacctgatgt gtttatgatc tcagctgtga 900 ctcaagcagc actgaataat gtgtccggcc gggccccaat cgttcaatag cggctggggc 960 gcaaagegge ggtgaateaa agaggetgae agtettagee ttatetettt gataeggegg 1020 attagattaa gggacctttg tgcgttgctg ggcaggctcc ggattcggtc ttttctcgta 1080 acgccgtgcc tgataggttt gtcaccgacc tggctggaag aacggtgaat gcagtatcga 1140 ctcttgagcg tttggtggct gatattagat aatgcgtgga tagctgagac tacctcgttg 1200 ggtaggaaat aatagttgag tcggtgtacg aaagggatcg atcaaaacgg actgaaatcg 1260 agggatggtc tccatttgat atatccagca gtgggccgct ttcttttttt tttctctttt 1320 ttcttttttg ttagtctttg tattttggca tttctgattc ataatcgtat cgccgagagc 1380 aggaacgcta attegatttg cttctgttct tccctggttc aggctccgtc catttcctaa 1440 gtccggccgg gtgattcgca ggccaggcag gcataaaaat tctaatcgcc ctaacggcgc 1500 teegtggate egateggegg gteeaagatt gaggatttae acteacegee tetgeegetg 1560 ggttcaatca gagcttgcag atgatgagtc aggggcggcc gtcaccacac tatacggtaa 1620 acggaaacag caccccagtc cagtcggaat attgtcccag aaagaaaggc accggagatc 1680 ggatcgcttc tattcgccgc gtttctgccg tattacggta ttggtaatct ccgagccagt 1740 ctgacaaagt ccatgtcaga gtagccgttc cgtacaacag aagattccgg atatcattca 1800 tactcataat tattcagccc ttgatgacta ccctcgttac ctccatgcgc ggtcattggt 1860 gcatgcgagg aatcggtttt gcatgggcca gcatctcaaa cggattacgg gggtccggat 1920 gcccacaaga ccatggctaa gactgcctga agtttatgac agatgcttac agctatccga 1980 gtaccegeeg ceegggttet aaagegtagg getgtgatgt gateaagaeg etcagaettg 2040 getgetgaca gtaggetatt cagetgecae geatettett egtetteggt tegeattege 2100 atttggaaac gaaatacgca aacgccagat cggtcggtcg cgagccacag cacaacgcgt 2160 gttccaaacg ggctcaaacg aggatgccta gacaggatgt acgactcgac ggacgccgaa 2220 agcctggaag cgtccaggct gccgcagtcg agagcttgtc gccaatcagt tccagcatgc 2280

tgacactgcc tctaagctgg gagcggggct gagattgcgg aggagccgca ctgcccagtg 2340 tetgagecaa gtgettaeae attgtegaeg tggteetetg ceaatteatg gtggatgaet 2400 tgtgcacgac gccagggacg tgatactgcc tgcgcatcat taatggataa gacctacgat 2460 gatggcttga gatctgcatg tgtcgcaatt tgtacaaagt ggcttgggta caagaaccag 2520 cacaaaaggc atctttttcc ttcgccactc ggacatttgg agaaggaacc tgtgtacaca 2580 aatggcttta tgctctgcac agcgcacagc tccatatact catctaccag tgttatgaaa 2640 catceggaaa cttategtae tegettaetg ggggeageee cagacaceae gtgtgaagee 2700 cgactgatct cgtcgggtga agtaaggcta tacgaggcct ttctcttttc agaattacga 2760: gatggctccg tcaaaagctg ctaagctcat ccttctcgag ctcgttcgtc aggggcgctg 2820 accaaacata acaattaata atcattacag atgtcacccc geggetatet ccaggttttc 2880 ttggtttgtc atcttccatt gaatgatgac atcatcaccc tggacctttt gaggctcgca 2940 ttgctattgc ttccgaccgg cgactagctc catggcttta tctccgtaag accettttaa 3000 catggaatca ccgctgacgt gctcgacttc aggtctggcc tagagctgga ccaactgtcc 3060 teteataaca tgaggaattt geggagtaca gagaaegaee teeetateea egtgaeettt 3120 eggeatggtt accgatgeat tgateacett cageettege ttateattge teetgaateg 3180 aggeatteaa gecageetea atategtgat etteaaatte ateaetaett gategeeagg 3240 gtagagtcat ctcttatagt accatgcagt caacttgtgt ctcacagtac aattaagtct 3300 3307 caatata

<210> 3897

<211> 4862

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3897

cgacctttgt cgcggggatt gcggtcgtcg tgtatcacct cgccgcgcag acggacaagt 60
cgacgcagga ttggtggacg aagtcgtggt ttgggtatag aaccagcgtt gggccggacg 120
ggtcggagat tgactggagt aaagtgactc ggtgggagat gttgggccat tactcggcgg 180
ctctttacgg tgcgctctgg gcgtattccg ggtgggataa ggtatgttac ctagattaaa 240

caagtcattg ctaatcctgc caggcaatct atatcactgc tgaactgtcg gcgccagccc 300 gccaactccc gctagccatc aacaccgcga tcccaatcgt ggtcggaagt tacatcgctg 360 tcaacgcagc atactacatt ctgcttccat gggacgtcgt ctccaccagt gacagtgtcg cegtgacege gttcaaceae etteteggee egggegtegg ceteetagee geegeegtea 480 tttgtctcgt cgtcgccggt tcactgctcg gaagcgcctt cgtcggcagc cggatgatcg 540 teteegegte gaacaagaae tggeteecee gatteetegg gegggtegge tacateggge tgcgcccggc ctctccatca gacgagtccg acgctcccat caacgccctc atcttctcaa 660 cagectgete ageettgtae ateatetttg geaattteeg egeeetggte aegtteaaeg gcctgggcga gtacagtttc ttcttcctga cgatggtcgg tgctctggtg ttacggttcc gcgagccaaa gctgcatcgt ccatacaagc caatcgtcct gatccccgtc gtgtttacct tggttagcgg gttcgtagtc gcccgcgggg cggtctttgc gccgttccag gcggcagtcc 900 ttattgcagt ttggggtctg ggattggggt tctattgggc gcgcaggtgg tggctgcggc 960 gaaggggctg agcgagtcga gttcgcatga ggtctggtca atcggctcag agattgatta 1020 tcaggatatc gtagaatgct ttctttaact ctctttgttt atttattcgt gaggacgcgc 1080 tgcggctatg cattagtacg acttacatga ctttgtagtg ggcttagagc tcaaggcgac 1140 ggcctggcgt cgcaggcaat taatatagat atagaccata acgtcatatt gtcctggtcc 1200 aatgcatggt gatcaacagt acatgaagga tegactggte tegttettte cagtatacte 1260 agtgagaccc gcactgcatc cgcatggtgc ccacagtatc cttattgacc caaattattg 1320 atttgtctca gagtaatata caactagcct aaccaagtgc tgaaagggtc aaaagcctcc 1380 gagacetece tgagacacgt aacgactgtt cegattetag acteacecat etegactagg 1440 teageggeet egetacetat teegggeaae teaageeega gtttegttgt aatagtetge 1500/ cgtaggccta caaatatgct acatgatcat gcaagcaacc aaaaatttcg gtaggaccag 1560 ttcttcgagc actacgcaca cccttgaccg agttctcatc tgtggtacct aggagtagag 1620 taacatttcc cggtcatagt gtcctgttca tcgggaaagc tatacattcg aatctcccaa 1680 agacgacaga gtattcgcaa aatacgattg catacctcga aggatgccac gttagattac 1740 tecgattact ettgaaacca ggatatatag aaagcattgg tagaggette aaateeggea 1800 gttggaaggt gacaccgtag tatgactgtt agaaaggatg agcagataaa gacttaataa 1860

aacgettaga tttttcctta actggaagaa ttgaccetge ttaaagattt tttcttaggt 1920 ctaacggaaa gctggcgtag gtgtagtgtt attgctagca ctgctgcctg cgttgggttc 1980 ccacctagta agcgagettt cccctgcgcg acaagattat gcgttctggc agttcatgca 2040 acatetgage gtaceggtga getgatetge teteataacg gettetgttg gtacgtaaga 2100 gatagttttg gcgcttgcgc tgattgagta tgtattcacc atggcataga tcatactcgt 2160 acggcatatg gcccggtacc acgaggatca gacaattaac tgacccaatg ataacaatga 2220 ccgttgaagc attccaaatt cccggcggcc gcgcacattt cgtgggctga ggacgtttat 2280 ccctgaagca ccggcataat gggatatcgt aggcaccatc cttacttaca tcgtctattg 2340 gcgtcgctgc aagtatgtac caaggaagcg cagagcctta gttctatctg tctgactttt 2400 cagtgtcctc tctccgccga taacggccgg agtatagatg catctttatt cctgcgccac 2460 gacgcctcct teccaateet gteeggagte eggegtgget ttettgteta tatetgaaag 2520 cgacagetgg getaagteca gggatgeaat gettaacaet tetecaagat gecaggeegg 2580 tctagccctg tgagatatca ggacatacta tagcccgatt cgacaggctc cggggatcaa 2640 taaactcctg acaccggact ttatgcccac tattcctcct tctctgcatc cgaccaagcc 2700 aaaagcttac gttaaaggag aaatataggt agaaacccgt cctttgatcg tattgtacag 2760 cctgctcatt tatagtggca ggtatctaat atccctggat gaggtaggtt gcggacgaag 2820 tggtctccta attctgcaca cgcgatatat ttcccgcttc acatgtgatt tctacactgg 2880 tgccggctat atattgacgg gattcgtggt agtaccgctt ggccggataa tcaggtacaa 2940 ggtatgctcg cttcgattcc aagagcgcaa ccattcagcc caacatgacc tgtacaccaa 3000 agtacgtgga agacgtaaca tactgtaata caatgtatta caggtttcgg gagcagccta 3060 tcaatctgat ctgataaatg cgccccactg gccaagggtc tgggcaaccc acactaaaaa 3120 attetecett gtegeeeace ttttecaagt gaccaagtgg gatggttgeg ettttetece 3180 tegtecagte aceggaaget egataataae getaetatga acaagggtet tggetecate 3240 eegectgtgg ageagagtee etteeagett eegtgggeee gattetggtt gaetteegea 3300 acggcagaca aaccttgcct gaggtaaagt agggcaggcc ggttaaggca ggctttcatt 3360 gcgggtcatg gacttggttc tgacaataga aaaagagcga cattcggatg ttacttactc 3420 ctggctttca cttggctgac gttgttactg ctggacttgg tcggctcagt aacggattcg 3480

agcqtqqctq ntnqqcqqqc aactqcqcac qqcagttaca gaaattcgtg taagaaaaag 3540 caaqtcacca ccaqqatqqa ataatggctt gcaaaagcaa atggaatacg aatgaatgga 3600 atgctcattt teactettt taacttttte atgttttta tatgaaagta gttttttga 3660 cetttatgee gecateceta acaactaett ggeggaetee catattgeat ggeeteecac 3720 teccegegeg taateegata geggaeetee eettetteaa teeceggegg eggggtegga 3780 taggtattga accaagtate gaegtgette atgeecaget tetecataae ttteetgett 3840 ggcttgttca ccgtcatggt ctcgccaaag acctccgtca gacccagctc ctggaatgca 3900 tggcggatga cetettttga geetteggtg geatageeet tteeceagtg etegegtage 3960 agtetgtate eegtttetga gegeteggtg etgaagttet eagttggttt agaeggatea 4020 agaggegtag gegegagaat ceaecateeg ateggateag gtttateete tgegtatgeg 4080 acccaggtgc ccagccctgg gactgaggtg caggagttaa gtagccacgc gtggacttgt 4140 ttcqtctcqt cqtctqtqaq cqgqcqtccq aagccqatqt qcttcatqac ctcagqqtcc 4200 tggtcgagcg ccttgctgag ggggtagtgc tcgtcggcgt agggaacgag cttcagccgt 4260 ggcgtatgta gtgttgcctg gggcatggtg aactggcggt gggggtggta gggttcgaac 4320 ggtggctgtt ccggatcgtc tcttttcaac ggatccggct ttgaaggcgc gagtttatca 4380 gtatgggata ttgtacatec aacgeecage aetteaagat eagaaetett gagegegagt 4440 atcccgcacc ctctgcctta tatgttcaga ctcgatagtc cgactcggca tacaggggtt 4500 ggcggctaag cccagggcgc ctagacatct ctcacgtctt gaacgaaagg aaaggattgg 4560 ctctccgatg caactgtacc cgtgtacgat ccgtttttgc tgattgcttg cttattgccg 4620 ctgacaatca ctgcccttgt tggctacagg ccctagcgtt agccgtagat gggattcgtt 4680 cggcaccaca ggcactgcaa gacaccggcc gccagcctgg ttcgtgtaag gcgccaaggg 4740 ctgtgaagac catttattct ccatgcagtc ttgtcagtct gggcattagg aatatgtgat 4800 ttccactgcg aacaccgcac tgctcgtctc ttggcgccaa gggcattaaa tcagattaga 4860 4862 tg

<210> 3898 <211> 1808

<211> 1806 <212> DNA

<213> Aspergillus nidulans

60 ggcagaatat cttccagact gaccaagatg aagcgtaatt gctggtgact gtgtaaaacg ggcttagctt tttcgccatt ctactcccat atgagtgagc ccctaagctg aaaccgagac 120 agcctgcaac catgcctgca ggtttcaaag tgaaccgaca cttaatacga agattattac 180 caagtactac gctcactata ctacgcttgc tatcattaga tctttcagaa ttgcaagggt tcaatctcaa atggggccca ctagggtccc tgtcaattgg atctccatct catctatctt cccttcacgt tggacagact gcctgcctgg gtagcctctc tactggaaat attaagctgg: 360 agacacctgt cacgaatacg tgtgggaaga gatagcctga caagcctccc tctctgaacc 420 cttgaccaga ccctggtttg gattgacaga cgcgcggccc aagagagggg gcggcttgaa 480 540 600 atactcccac tctaatttct gtatagttgt ggcgcttgtc cagcatagaa ttgttagaat gaacagaatc ggagatcaga gatctgcatt caatatccaa gtcgtagcta catatctcac 660 cggtcatatc acgttaggtg ccagcacccg tatgcaaaat gtcataataa tatactcaac 780 gccagccgac catccagacg aagccaaacc aagtagaacg ctgcaggcgt caagtcaaac 840 agaggatcgt aacagagaat tcaacagatt cgcaacagat tcgctgcaga ttcgcaacag atgcaaagca acgcaatcaa cagcaccgtc ccctccgctg tacaacctcg accgcctcgt ccccgtcatc gccagcacta ctcggcggga acatgagcca gctccgccgc ttatcgccca ttccgagacg aaaactgcct ccccctcga cacccccagc cccagggccc gcggacgagg 1020 gtcccccgtc aagcggcgag aaagggccgc caggcgacaa gacaccgccc gcttccatac 1080 tecgtegatt eegetgetee accagettee gegeaateae eeggaacace teetegaege 1140 cctcgccgtc cttggcactg atctcatgac agcagtccca gccgatatcc tgtccccaga 1200 accegetget cegittacty teaacyceca tycccattee gaytytegeg etegacytte 1260 gcgcgaaccc agatgcggca gacggcgccg cagtcggcgg cggtgtggac gcacggctgg 1320 gatagagetg etcagegata tacgeaateg teeteteaaa aggeaegegt etgegeeegg 1380 ggtcgtccgc cacgatatcg ctctttgtgc caacaacatg gatcacgatg ggctcatcgt 1440 ccgacgtcag attccgcttc agctcatgca accacccagt catctcgtta aagctggact 1500 cgtccgtgat gtcgtagcac agcaggcacg cgttcgcgcc ccggtagtac agccgcgaga 1560

tgctccggaa ccgctcctgt ccggctgtgt cccagatctg cagccgcacc agggtatctg 1620
acgcactgtc gaggacgcgc tttgtgacga aagaggcacc gacggtggaa gttgtggcgg 1680
acgcgttgaa cgaatttttg acgtaccgct ggacgaggga ggttttgccg acgccttgag 1740
ggtaatgtca gatcggaaat tcactgcggt ggttattagg agggggatgg tctaccttgg 1800
gcgccgag

<210> 3899 <211> 1853

<212> DNA

<213> Aspergillus nidulans

<400> 3899

agaacatgcg atgacaatgg tagaaatgat aacaaagaaa ctagaagtca ggaagaatag ggataaaata gaaatgaatg aaatcaagga gtcgaataca gaagcatgat gaaaagaggt 180 aacaagaggt caaaatgaga agattaagaa gatataatta aaatgggcta tataaccacg 240 gaaaaagaga gatgaaaccg aagtcaacag acagcaaaac atggttagcc ccaagaaaat agggaaaaag ggaatttaaa caacatagac aggaagggga acattgagaa aacgcttaaa 300 cttcgaaaat gagcccagag acagagtcga tgtaacggat gcagcaagac acagaaaggg 360 420 tgccagagtt ggcgagtcga gcaatcagag gaaccccccg gcaattcgct gccgcaggcc 480 atgtgatccg ctcctttgtt atccaattct tgggctcctc cacgaccata tcaggtctcc 540 gtctcagtct gttgcaaagc ttcttctcaa gcacagcact aacccttttt cagttaaaga 600 gaactactet attatetate aagaageetg egagteaaga gaeggttetg gategetegg 660 qaaacacaac cqacttcqac acaggacagc ctcagtcttg gtacggtgac aggtcacgct aatctatcaa acacagccca tgcttcaccg tctgctggga gtttacggcc cacaacctgc 720 ccggtgagcg acaagagaca gtattgaaag cagcaaagaa agtacttcct gttggactga 780 qtaqqatqqc tattcqctca tgctatgcac cttgtcagcc taggcaaggg cccgtctttt 840 gagatgcgta agcacggatt gcagctgggt cagcattcaa caaggaccag gggagcagat 900 cgagcagtgc tgcaggctgc ggctttcgag ccgggccata ggctggaaag gggcattttc 960 gcgtctccga gtccacagct gtcaaatcca gattcctgtt gaccacggtc catgaatttg 1020 accatacaac ccagcttggt tgggtctccc tgggagtgct cgataggttc caggtccccc 1080

getgactcag agcaacatet gattettac atateaaegg ceaectegea gagaattege 1140
acaagtettg catateegee geeceecaca gtttgttgga ceaaeggetg ggacaageaa 1200
atetggeegt tgagecagag egagageeaa egeegeeggag aagatttgga atetgagate 1260
tggaatttga gtgeagetea geetateegee tgggggtetgt aceaeatetg aegatggtat 1320
tteaetgeta ggetgtaege tgetettaae teeggeeacat teegtgagea aagtgttgga 1380
caageecate eaggaegggg gettetatee aaecaatgete gtggeatgee atggtgeetg 1440
agaagatagt atageeetet aggateegee tgagaataetg geaeggggeg geagattget 1500
ceetagagat ateteeteae aeceettgte egtteataeeg gtattaettt geeggttett 1560
cteteagaae etaaeacaat aaegtageta tateteaata aagtatgaat eateatteat 1620
ctgeeaagtt geteaaaaat getttgtta eateataega ttgeeeeteg eaaecateae 1680
gagtggaget agtteeaae egactataea gaeaetatae egaceaagtt geegagtgtat 1740
cgageaatte tgtttaeaat egactataea gaeaacaatt acaeeteeag eaaecgeage 1800
tgegactgaa attgeeatte egggaattga gaeeggatgea geecaaageg tea 1853

<210> 3900 <211> 2100 <212> DNA

<213> Aspergillus nidulans

<400> 3900

taaaatttct tttcttgacc aaattccttc atgaacaagt caggaatatg atttctcggg 60 tacacgcgat tacttatatc atatagaaca atatcaacat ggttttattg tttcgaaagg cagaacggga tctcaatgta gaccctggtc atatactgga gtgtagattt gaaagcaggc 180 ttaagtgtcc cgcgaatagg taacttgacc acaaggttta atatgtccac agatctcggc 240 ctctccacag taaactcacg actgctttct cgctcttggt tgccatactc gtccagtcat 300 ggtccgcaaa caaatagcag ctgcacgagc tgccacctga gtcgactatg atgccccttc 360 cctcttaatt ggacggtaaa tagcgggacg aaacccgaaa acttagacct ctgcagagga 420 gactcattct agctacgtca catgcaccac cgacctagat gaatcatcac acattaagct 480 gtcccaatat aagggaacca agctaacctg ccaaacgaga accaggaaga aaggaaccgc tcaacgtcaa gatctcgctg aaaaccacca agtgaatctt ctactagtaa gtcatccaga 600

actettettt ttacetatte titeatigge tggtggettg tiggagaegt ggtatigggt 660 gccatatgcg tctggttagt acgaattcga gccaatggcg tataacatta acctgacggt 720 ggggagctgg tgtagagtta ctgagtagat gtgggtaatg aggtacccgt tgagagatct 780 ctgtccgagt tcgatcaggg gtcaaaaagt gtcggcgtca tagttcctgg ttgtgtctaa tggccggaac cgcgtaaggc tgatagggcg aggctagacc gatctgaccg agccggcccc 900 gctgtctagc gacatctact aaggataacc ttaaatcgca gcgcagtttt actatqaaat 960 cagaaataaa attcttattg ctgagaaaga aaaatgatgg taaagaactt gattttgata 1020 atagctgatg taaagttcaa atctgcgagg aggatcattt ccatgacgcg cctcggctaa 1080 gatgtacgta ccttctccat tccatcagct gcgtggccgc ctagaatcag gtgcccagtc 1140 agctgatgac aattagacct gagaaaaagt ttcattgggg ccagaaaact ctggttagag 1200 aaagcgaata ccagtcgaaa gtcgtgtatt cgttaaatct agactctaga tcggattata 1260 ctgccgctcg aaatggatgg aaaagatcgt tctccatcgt ttcatcatcg ttctggaccc 1320 tgtcccacct gaagaagcct agtactcccg cagattccgc aggctacact gaaagtggga 1380 acgagctaga ccaggttagg tattgttcgt gctcgccgcg tttgataaga gatggtggtg 1440 cggatcctag cggcgcatca tgcgtcacgc tggtctctct cacgtcactt acacagccct 1500 ggaggcagat gaccgtggaa aagtcagata ttcagagccg aacattcata aatatggttt 1560 tectegtttt geegegagee eaggetaace atttaattet ateaaateeg ttegeeetet 1620 cttgcaggtt ctggttggac ccgctgccaa agcaactgac atatcaagtt tatatacctc 1680 ctctatacct cctcacatcg atagctgcaa gccccaccaa ctatacgctc gacaagtacg 1740 taaggccccg atagttcttc caactattac atcccgctga caccttgcag cagaaactag 1800 cacttctgtg cccaagcaca ggttccgaat atatttttca actctccctt cttagattcc 1860 aaagaatgca gcaatatcaa atggaccacg cctaccccat gcccggctcc cagagcccga 1920 agageattag tteegeateg etgggeageg gaageeeata ceaaegettt etttegeegt 1980 cgccgtcgcc aacgcggtcg accagacgac gtagccgcac cacttcagtc ctacctgcag 2040 actacgccta tgccgatata ctctttgacg cttcccagca caaccgcgga agacgttctc 2100

<210> 3901

<211> 5254

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3901

ccaccagctg gaacttattt agcccgccca gattaccgtt ctcccagaat tctccccacc tttcctgacc atctgcatct tatgcgcggc agctgctcat agtgtcttgg cgctgttatc aagccgtaag acggtgaggc tctggcccag ctccatttaa agatagcgct tatgaatacc 180 cagcctcgtc gacacggtaa cgatccaata ttatggcgta accttgcagt tggaccagac ttgcttcagc ccctccgcca cggggcccgt gggcagtcct taacagccac taaccgccat 300 catacctgcc caccaacatc ttcaaagttg tggttgggca tggtataatc ccctggattc 360tatttctgga tttctaggtc gtaatttcat gttcttgttt tgagtactaa cgaagggagt 420 gatattgage teetetgaeg ggteeaaggt etgaaceeta accegegget tgggtteggt 480 cgagggccta tactcaaaag ccgcgcctgt tctgggcaat tcgcagactg ccaaataaca 540 caaacatgct gtagacctac tattttgatc aatcagcaat tatatgcaga gaacatgcgc 600 tgaattggtg atttcaggat cggttcctgg cgggtaaccc gcgggttgtg tcaagttcta 660 acagagatga agetteggag tgtaatgttg teeagaaaat tgeteteteg agecatataa 720 cgagaaatca ggcatcgtct gattccatgt ttcaggaagg tactctgggg ttcacagaaa 780 gcacttgtgc ttgggcctct tcgtcacgct ttacagcgct ctacgtagtc actgttgtcg 840 aacacacgag gggagccttc caaatctgat ccagttagac ggattcggga ctctttttag catcttccag gtaccttact ctaccactac taatttaggg ccctaccacc gtggaaagta agttcaaggc tgtaggctgc gccatcccag ctctgatgat acttaacaca gagtcgaggc 1020 tagatgatca gcctcgaaat atcgttcgtc atcctgtagt aatctcaagc atctgaattg 1080 aaageggata tigtacagta actgtaatgt gtetaattta tgtateageg etetatigaa 1140 taattatett aatettttta eccaaetttt ettgettttt gtttttgtag ecattetttg 1200 taagcttttt tcttggacat agagcagcga gctaacacat atatggttgc ttaatgccct 1260 tcaacgcggc agcgacccat ggcttataca atacagcgta tactatcgat tgcactacgg 1320 taggacaggt tgagttcatg cctagatgtc tatcaacgct actctaaatt tcaaggagtg 1380 gttacttcta tctgcagcgc cactctctgc taccgcagta gcagcaataa tagtgttggt 1440 tatatgctag cccgatggcc atctatgcca cctctcactt gcagtcagcc ccttagtcgc 1500

agcaggtgcg cgcagtgccc cggtttcgct tcccgcggtt gatcatcagg tgcattgttg 1560 cgtgccactt gcctttgtta tcaattggtc ggcaagcaaa gcggttcgtc tccgagctgc 1620 ggtcaatgtg gaacttcaac agcttcgcaa tgcagctggg cttggcaatg gtattggcag 1680 tgctgcgctt gatgaccgac atcacgatcg tgtagtcgtg tgtcggcgcg cgtgcctcaa 1740 gctcgagcgt gttgttgcga gaagggctct tgtctttacc ctcggggacg ccgaacgaaa 1800 aggtccccct cgttcctttg tagtctgata ttacggaggg gaaagttagt cagctacagg 1860 accagttagg acgggcctat tgaaagatat aggcgactcc acggcccttt tgggtaggta 1920 tggtgtggta gaatgacagt gacgtacaga ggacttggtc ggtctcgctg aagacgtagt 1980 cgtgagacaa catggccaga tcgacaccct cgctgtcgcc ggatcgccgc gacaggctcc 2040 aactattggc ctcaggcctg ccctgcctgt cgagtaggta cggcagggaa aagtggtagt 2100 cgacagcatc ctcgcgggct ttcatgttca gtgtccgtct tagctcgtcg tggggggtca 2160 gcccgttggc ccccgaggag ccatctctcc agacccggcg caggttcctc cctgcttgga 2220 ttgcgaccgc gatgtccttt tgcagagcgt cactgtcagt ctccgcccag gtgttttct 2280 agattgtgta tctcgcttag ccatgaggac ttaacttaca ttgagccagt tggtcattaa 2340 ccttggggca tagtaaatga tcaggggccc gccaaaggcc cagaaggtcc agcggctagg 2400 catattgtcg cagatcattc tcgtgatacc cgtgagttcg gtgcattggt cctcgcggga 2460 gacaaggctg tgtccacggt ccaagttcgg gcccgcaagc tcgagcgcag aattgtcgat 2520 atcgtcgagg gtctcaaact cggtaatgtc ctcccagacg aacgaaccgt tctgggtgtt 2580 acagaaggag gattgctcca gggttgcata gaagtcttgg acgtcctgga gctcgcccag 2640 ctcgacatta cggtcgtgat tgagagacct tgccgtcagg aagtctgcag tgaccgagct 2700 ggtgaggagg aaggaggtt caagggatga cagcttcatg atcagagaag aaaacgaatg 2760 tatgatgtgc agtaactagc tcggccagtc gctctatttg tacctctgtt agaggatcaa 2820 gttacgttct cgagccagca ttagcatcct gcctgtgggt gaacataccc actaccctcg 2880 atattaaata acgactactc cagtgtcctc aggccaccca ctgcaagtgg ttgtacattt 2940 cctcaaaagg ctacggcgtt cgttaaaact ggcaatggtc actataccgg ctgtccagtg 3000 tttcagtgct aggtaggcac taatacgcca tgggccacta aaatcaatag tgagtgacac 3060 ctatgcactt ctttcagaac ttgaacccaa gttaaaggga gttggattag cctagacgag 3120

ctttcaaagt cgggacgggc tctgatatag tccggtcagt gcgggtgtgg actcagagaa 3180 gcctcaagat taagctgaag accgtccaga gctctcaagc atgcatgaac attaacttct 3240 tecetagaea ageeaacaaa aegeagaaat etegegagee etgtggetga eeceaagegt 3300 gaagccaggt acactaagag gcccacatcc tcgataaatt ctagccaggc gctaagctct 3360 aaccacgaat ttcctgatgt tgggaatatt tctgcctaat ataaaagaca ccgtccaagg 3420 cctaatacca cagagattat ttccattttg tccgtcagcc cacaattctc cgccagcttc 3480 aatgacatcg cagcatcctg cgtcgctacc agcggccaaa cagcctccag cctccagtcc 3540 aggteggegt egaceetete caegeagtat gtaegeeeet gaceetgttt ageagggeag 3600 agcacagaag agcagaacat tgactgcgtc gctttagcat gcgccatctg ctccaatacc 3660 gttgctgtcg cgctcatctt ctctgcgttt cggcgcaatc tctcggatca tgaccggctc 3720 ggtaagccct caaatgatga atgcactgga ctcagtaaac tggacctggc tgggctcagc 3780 tgcgactaat gattccaatc tatagtgagg ctggccgctt cagccgccct taccctgacg 3840 gtccatgctc tgctcctgat atactcgccg cctgcagagc agagactctc gtctctgatc 3900 ctctgtttta ttgctggtcc gatgtgcgtt tatctgccgt tcctgctgct ttggtaaagg 3960 aaggaaggaa gacagagcca acacacgctg aagcgcaacc aactcaaaaa tgcccccta 4020 cccactatag cgcagtaaaa gtaaattgtt tccccacact taaatagcat ctttcctctt 4080 agttgaccta gatccagtcc tctgtaccct aattacgttc agcagcgata agaagctact 4140 gatacactac gatacatcat acgactttcc gaagaatccc tagatctggc ttgaatttct 4200 ttgccttgaa atatcatttc ccaaaggtac actagaacag gttcgccata gtgtgtaggg 4260 ttggctaaat tcttacgagt ttgtatgcgg ccttatccca tcgacgaaaa gaagcaaccg 4320 ggagtcaatc tgttatgata atgtgtcaat atctttcgtc cgttgagaca gcacagtgga 4380 gtcccatgga caacgtcata tatagtcctg cgtttgtgag tagctgcagt cacaccgtgc 4440 cggaacagag gccttccaag actataccta aggtaaacga agggagtgaa gctgcgaggc 4500 gatcttttac tacctcagta tgaaagaatg taggaccaca tcgtgcgttc tcatgctgtt 4560 gataaagtag tattgtaaat cccgctataa agtattttat agtagcaaat atgtaaaaat 4620 atatacaatt cctttcactt gaacacccgt gcttcaaata gtaccgtata gcgtgaaaga 4680 cttataaaag ttacaaatca cgcttgtgta aggcgctcag acagcgatat acggacagct 4740

gtcggccaga ttacttccct ttgagagatt ttgccactac accaaaaagg gtcaaccctt 4800 accgtgctta atcatctgtc aaccggagga gattcctcct tactaatcaa tgttcagcac 4860 cttgtttgtt tgcctgtctg tttgatgctt tacactgttt gtatggcagg gatatctgtt 4920 taatgcctta tactgtttat atggcaatga tatctcctgc ataagcaaga acctttttt 4980 ttaaagcctt ggaaaaggta taaattgcct atacagatta tagttaggag atcaagacct 5040 tcaatgaaat tattaactat ggatattaat tacataacta ccctaatatc cacagttatg 5100 agcccgcatt gtctagggac tgggatacag aattatacct ctttttttg catataaaga 5160 tatctgcagc ccgtaccgag ccatacagac agctaggagt ggttgatatt actaaaggac 5220 actgcacncn gagctactct tcgatatata caag 5254

<210> 3902 <211> 5622 <212> DNA

<213> Aspergillus nidulans

<400> 3902

caagagacgg tagtcgatag agaccgggag aaagcctagc gtgtgcaggt gcgccgtttg 60 ctttgaacga atgtccttgc gagagagcat aatgtggccg cctcgttgga tcatcagggc tgcagggttc agagtcaggt tcacagatgt gcataaaggg atggccatag atctcaccta teggaegegg tteattagag acagagggag gatagtatat gteegeaaat agggggatte cgtctgcctg cttgtacatc acactctcaa ccgccgtttc tgtatccctg ctatcgagtc 300 ttggtgtata gatctcgttg acggccggcg ctctgaaacc ggcgatgatc ctcaatgtac 360 gtgcctcaaa actatctcca tccgtccacg aaacatgctg gaacccagcc ttgcgcatgc 420 ttgtgttcca gaaggattct gatgcgatga catgctgacg cccatcctca aacaaccacc 480 aaccctcaag cagtccaaag acgagatcaa accaatacat attgcgtgta aactcgacaa 540 gtgccacaaa tccatccggg cggagcattc tgtggatgtt tcctgttgag atctcgagat 600 tagtcgtggc atggatgcaa ttagttgata tgactgcatg gaattttccg gttagcgagt 660 eggeeggete etttteaatg tegatgaeet gataeteeat atagggeegg eeagegaaet 720 tttttctagc ggccgcaacg aaggaaccag acacgtcgct gaatgtgtaa gtgaatggta 780 . taccagageg aacaaggtag tegaggacat ggeetgttgt geeteeegtt eeeetteeta

gctccaagat ctggaatgta ccagaagact gtctatctga gaaggcgttt cctagaaagc 900 tgcaaaggag tcgggagata gcagcgtaca taggtccatt caggtacacc tccgccagca 960 agtccctgtt tgcctttgac cggaagagca ggttcagagg atcagcggtc ccagtcaagc 1020 aatcggccaa cttagagcct gtaatatgaa gtagcgaatg ttcagaggcg tgctgcggtg 1080 ctatcgtatt gatctcttcc agcaatcttg tcgacgatgt gggatcgaca ggcttgtctg 1140 agcgaacaaa accagagtcg ctggtcgcaa ctaacatccc atctctcagg atgttgtata 1200 actgctgcac aagcttctcg tgagcgggaa gatacccgat cttgggtagc cggtcgcctg 1260 gatgcatcag ggcgagatcg catccaagct gagcaaatgc ctcgtcagta taggcaagca 1320 cgagcctgga ttgggcagga tagaccctct tccaaaagtc gtagaaacca gtctccttag 1380 tatagatatc gtagtcgaat cgtatttgct caaacgcgtg ctgcgccatt tcgaagtcac 1440 tgccctgcgt tgttagcgac gccggaacag acgacaggct ttgctctata ttcagggccg 1500 gtacaagggc aattagatct gcaaaggtcg attccatgtt cagctgcgac atgtcgacgt 1560 cgcagttaaa gatcttttta atgtcgtttg ccagctcaat gctcagtatc gaatccaggc 1620 caagatccgc caggttgttc gatgcctcaa tagtcccgtc gtactccaaa ttttcagcca 1680 gcaaatctgc gagcctgctt accgcgtcat ctggagtggt aatgccggac gtgacagcgc 1740 ctgttggcat gtctgaatca gactcaacag agtctgcatc ggccaggtcc tcaggctgag 1800 agccactgtc atgcacgccg aggtacgagg ccaagcattt cgaaattgag gccacatctg 1860 tcaagagcgc aaattcatca gcagggatag agacattgaa tacctggttg atctcagtca 1920 agacttetgt teetageagg gagtetaege ceaggtetge gaggatteeg eegtegtgga 1980 tgtcggcgac cgggacctcg acaacgcgac tcagtgtttt cttgagcttt tcagatatct 2040 ctaaagtcgg tcttgttatc gaacgcttgg taagaggtgg cagcaagacc ctctttggtt 2100 gtgctctcag ggcaggtgac tggaccggta cggccacctt gatcggcgca gcatctgact 2160 gtattggcac gagagaggac cctcccaagc gacgaaatct ggaccctggt aaagtgtgct 2220 ccaagaatga acattgccag ttctcctgtg gctgcattaa agacacatat atcattcaca 2280 acctccttct cactcgtcgg atgataagaa gagtgcacaa tccaagaggc atcgacgttg 2340 gccaggtcct cggtaaaggc cgccgcagac tgtacgcggt cgaccttggt gcagacgtag 2400 actteettag cacegaegte ggttaggeag ttaacatgaa tgeeageggt etggatgaaa 2460

ttgtcgacga gtaatggccg ccgtgtgtcg gcatccttaa cggttggggg cagcctgatc 2520 ctgcccgtca cttctgctcc agaagcatac acgctctgca cgcccttgta gtagtctgca 2580 tagctgacga ctctgctgaa gagctggtac accactggtc cttgcaggat atgacagtct 2640 gggtcagatt tcatttcctg aacacgcttg ctgcttacca ggcggccaaa gcgggagaac 2700 teggeegetg tittagtgie gittiegegt aggaegaetg teeetgagge atggagetgi 2760 tcctcagctg agttgcccat gacaggtcta ctgcagaaac aaaacgtcca tgccgtcttt 2820 aagaagggtg actgttgcag ccggaggatg atgacacggt cgcctacacc cagcggagcc 2880 tggatctcta gatcctcgac actgggtata atgagagtct cactggtgtc agaatacacc 2940 atctgaccag ctttgcaggc aagatcaatg tataaaggtg cagggcacaa gggctctgcg 3000 agcacagcgt ggcctttgac aaagaaagag tacttttcgt gctccgtgct tattcggaat 3060 tragcetett getttetact atetttetac tteaceaace traagaacte ctcaacagae 3120 gtctcctccc tcgttgattg ggtgactgta gcttgctcgg tcattgtgtc tttccagtca 3180 agccagtgtc tcgtcttctc gaattggtag gggggaagct caagcggttg gtagcactct 3240 ctctcgctcc ggtggaaagc ccagaactgc aatttatgac tggacttcca gagattgacc 3300 gtcgcatccg ccagggctgc ggtaccagtc tcgcctgcga gattaacagc ttggatcaga 3360 tggtctgagg ggacattgag tgcaccacga atcattccag ccacggaacc tccggtaccc 3420 acctcgagcc atgtgcatgc gcccagcttg gcctcaattc gagcgagggc ttctgtgtag 3480 tagacagggg teegegtgtg ttgeaegaté atggatgegt tgaaeteega eeaagatgag 3540 ccactcgagc acgtctcgat ggcgtatttt ggcgtgcgga aggttagtct ctcagcgcac 3600 tgttccagcc caagcagtag cggctcagtg aatttggaat ggaagccatg cgagacggcg 3660 agccgtttat acctgataga ctcctgagta agagcggcct ccaggcgatc agcggcatct 3720 gcactgccga caacaacgtg gctggtcggc ccattaaaac aggcaatttc gagcgcatct 3780 tttggateet tggteteage tgettteate aggegagega eggtetggae atetgeetga 3840 accgaaacca tegagecatg etetgggeee eaggegteee geataagett tgegegttet 3900 gtgatcaaac cgagtccgtc ctttagagaa aggaccctgc cgactgatag agcagtcaac 3960 tggccaaaac tgtggccgat tagggcagct gggataaccc cggcctctat ccaggtcata 4020 gcgcaggcgt actgggccga aaacaacgca gagtgtagca gaacaacatc agcgattggc 4080

tccttccgaa atatagcagg aaaaatacta tttaaaccgg ctgaggtgag gatatcatcg 4140 caattactca gatgtgttcg gaggaccgca gaagagtcat aaacctggcg actgaggccg 4200 actgacctgg ccacttgacc accaaatgcg agaacaaccg gacgttctgt tggagcaacc 4260 gtatgcaatg aattatteet gtteteaaca aetgetgaca getggteete eagtteaget 4320 ttcgaagtgt ccgaagtaat cagtgcatgt ggatagccac ggttctgata gttggcaagc 4380 tggaaatcta gcctaacaag tcagtctgga gagcgttctc gcaaagatcg gagcagctct 4440 ttgcagtact ccttcagact tgaaacagta ttggcagaaa cgtaaatggg acactttggt 4500 agggtcccct gcttctctga tcttgcaccg gttggggcct cagtcacgat catggcagca 4560 ttgctcccag ctgcaccata gttattgatg caagctgctt taaagttcgc agaccagggc 4620 tgcgttgtat gtgggattat caccttatct tgctccaaag gcgcaatctt ggggttcagt 4680 gttgtatggt tggcctgcat tgggatcaat ccacgctgca gcatcaatac cgtcttgata 4740 agtgatgeca caccegaege geettetgtg tgeecaatgt tteeettgae egatgeaatg 4800 gcgagagggt tggctcgatt gctaccgccg aatacggttc gaatactggt gaattcgata 4860 ggatcaccca caggcgtgcc ggtcccatgg gcctcgacaa acgagacgtc atgtggatgc 4920 aagccagcct cagagacaac ctttctgtaa agttcgatct gtgactcaga atgcggcacc 4980 gtgatggcgg tcgaattttg attctggttg actgcggccg cagcaatcac ccccatgatg 5040 ttatcgtgat cggccagggc tgaagatagg ggttcaaaaa gaccaacccc accccttctc 5100 cacgacagta accatttece tttgcateaa atggettegt tgggecagta ggaeteagga 5160 aggaagcggt tgaaaggttc ttgtagaagg tagggctcgg gtacagactg actccccccg 5220 ttagegecat caageatteg eeegtetget aageeeggea ggeagettga attgetacag 5280 ctgaggaaga gcatgcagtg acatatgtaa ttgacggtcc tgttcagccg aagaaatgga 5340 tgattattac ggatagaaat gccctcagtg ttccaaggct gaaaaatgca ttgggtgagg 5400 gagcggccac tttatactgg agtctgcggc acatagcccc agataacacc cgacatctct 5460 gctggccttg atcccagaga gaccagaata ctccgccgac tctaatgtct gataagcaac 5520 ctgcagcaca agccgctgtt gaggatccat gctcgacgcc tcgcgagacg acttcttgaa 5580 5622 gaaccgatgg tcaaaggcat gcgcgtcatt gcaacgttac cc

<210> 3903 <211> 2530 <212> DNA <213> Aspergillus nidulans

<400> 3903

aataaagtat aaagtgatga aagaaaagaa atagtgattg gaagagaata gaatgataat 60 aagaagaaga agtggaaaag aaaagaagga aagaatgtga tagaaataaa agagaggtag gatgaagaaa taagatgtta aaaacgatag aaaaaaagga tataataaga aaagaatagt 180 gaaggtaggg gataaaaaga agaagagaga aatatgtagt aatgaagaaa aaagtaggag 240 agagggaatg tatatgaaat gttaagagaa atgatagagg gaaatggaaa ataggagaaa 300 ttagtgggag agaatgaaag agtagatgga tgaaaaaaga agtaagagga gggaaatagg 360 aagaagataa gaagtagaaa gaagagtaaa agagtagaga gaaagaggag tagaagcgga 420 480 540 agaaatgatt atgggataaa aaaattaaga atgatagaaa gaaatgatga gaaataagat atgtatatgt aagaagaaat gttgattaaa aatgaggatg gtaaattgag aatatgtgga 600 660 agataaagag tagtagggga aaaaagagaa agtagataag atataagaga ataagaaaag tgcttacgag tgaaggagct acatggaaga aatatgtaaa aaggtaccgc gcagctttgc 720 attocatgat toagcaaaga toagagggot cootoggtgo ogtoacgtgg gaagtotoco 780 gctcaaatgg catccacgtc cactggcagt tcctacctgt gccagcagac ctcatcaagc gcggcctcgt tgaggcagcc ttcaaagttg aggccgagaa ccttaagtac ccaaagttcg 900 aatcaccttc ggcctcgtca tcgtcactgc cgcaaccagg atccgagggc ctagacccca gegetgaace aggegactte tteegeettt ggatetggaa teettegeet teteetgagg 1020 ttgaaaagag taatgacagc accgggtccg aaaagaccct gctcctcccc cttggcaatg 1080 acttccgctt cgacctgcaa tttgggcgcc gcgttatggc aaaactcatg cagcttgaga 1140 agagaatcaa ctggaaagat gatgtacagt cgcaggagga agaggaggct gattcggcgg 1200 catttaaaga ggcatttaag gcgtttgatt ttacactaga gtagttcttt tatccaatcc 1260 ctgtgagata ccacgatacc gaaaggatag atacgatgtg cctgtaagat taatgtttat 1320 actgacatat tggcaaatga gtacaagata gggaaagggc atcagcacct tgcgttcata 1380 acttttatca agggagaagt agctataaat catgaccgag cgtataagtt gccttcaaaa 1440

caaagagcgg tatgttcatc agaagagaat tgttttgcga ggcccgaact ttataccccc 1500 acaactagtt tcaagcggga caccgggcca aagagaggat cgagtggaag ttaggtgccg 1560 ggtatataga ccataatcat gggcgtggtc atagcaagcc atgaaatcaa cgtaaagtaa 1620 agagggaaaa gagaagaaaa gctcactgca ccatatacgg tctcaaagaa aggggggtgg 1680 aaataagagt atggtagtat gcttactgcc tatacatccc tgaacgaatt aggtgttggc 1740 ttacgcccgc tctggaggag actcgggggc cggcccgggt cgctgatttg ctgcgggacg 1800 cctgcagtga atggtggtgg gggtgatgag gggacggatg gaacggcagc tggggacggc 1860 cctctgtagc tgggcggttg ggtgctgaag cccggagaag gctggcggta gggccctgac 1920 cgcgactgcg acggttgccg gaaaggaagg caaagagaag gctgtcggaa tgggatcggg 1980 cgattcatct cggttgttga agaaactgcg acgcctacag gatattgagg gccaggggat 2040 taggcctgcg gtgggaacgg catggcgtgg tagttaccaa ctggagagtg atctgcgtac 2100 ggctggtcat atgggctgtt gtcgtaagga ctatggccac gacctaggtt ttgggcgtgg 2160 tagtcgtatg gattatgatc atcgtatcca tgcgcgtgag aatccgggaa gtgttcgttc 2220 tgcactgctg tcctaatagg tggcggtccc atatacccgc ctgtgtttga cctaggcgcc 2280 gatggtgtac gatgaggtgg ccgagttacc gggtttaatg gttccatttc cactgactcc 2340 ggatggggac ttgtatcctc gactctacga gtaacggcgt ggtcccaact aggcatagca 2400 ggtaatgcat cctcgttcat ctttgagact ccggggcttg ttggggcatc gaaccgcgct 2460 acttgagcac ctcgatacgt cgggagagat tgcggtgttt ggtatccctg ttggaaccct 2520 2530 ggttggtagc

| <210> | 3904 |
|-------|------|
| <211> | 3913 |
| <212> | DNA |

<213> Aspergillus nidulans

<400> 3904

atccgcgaat taaccctact aaagggatca gattcaagta cttgatcgac gcgagcggtc 60
gggccggtct aatcagcaca aagtacatga agaaccggaa attcaacaag ggtctgaaga 120
acctagctat ctgggggtat tttgagaatg cgggaagcta cggagaagga acacctgctg 180
tgggaggtcc tttctttcct cgccttgaag gtaagaagat tctgcagctt tcttcatcag 240

gtctgggttg agtccaactg acaacttcaa agatgggagc ggctgggcct ggttcattcc 300 tctccacaat ggaaccacct ctgtcggaat cgtgatggag cagagtagtt ttacgactaa 360 gaaaaaggcc atgacgaatc cgagcactcg tggctttctc atcgagcaca taaaatacgc 420 cccaggaatt tcagatttac tctcaaaagc gactctcgtt tccgaagtca aatccgcaac 480 ggattggtcc tacagcgctt cgacttatgc tgctccttat attcggattg tcggagacgc 540 tgggtgcttc attgacccac tgttttcgtc tggcgtgcat cttgcgctta cgggcgctct 600 atccgctgca gcgagtatct gtgctgtgct caggggggac tgtgatgagg atattgctgc 660 cggatggaca gccagaagat ccgcgagact tacacgaggt ttttgctagt tgttacaagt 720 780 gcgtatgcgc agatccgtgg gcaagagcgg cctgtgctaa atgagtatga cgagaagact ttcgatcggg cattcagttt cttccggcct agtgagtagc cacttacctc tccatatgtg 840 900 agtttcggcc gactgattct ctccagtcat ccagggaacc gttgaagttg gaggtacgag gttgacgaga gaagaggtcg ctcagtcagt aggcttttgc atgcaggtta ttcgcaaggt 960 caatggagca attgacggtg aaacgcccga tgtggaagac cagtacggtg agcagacctg 1020 tgatcggatc aagaaggccg agctcaaggc tggtctggat aagtttagcg cagatgctgt 1080 gctgggaatg acggtgaatc tgcagcgggg cgctctaggg ctggtgaagg tcggctaagt 1140 gatttgagag atgccttgct gcttggttag catgctgggt agttgatcgt agaaaggtgt 1200 teatgacgta gatatgggcg gttttetetg acagtteeca tteagegtet aatatgtteg 1260 ttacaaaatc taatcattgg ggaggtctac tttgaagagc tgaaacggtt caactcatac 1320 taccaaagat aggttttgtt ttatgtatgt actggacttt tcttgagaat gggtcctgtg 1380 tgtagtactt cctcgacgtc ttcctgaacc ctgaatcagg gctctatgcc accctaccag 1440 ggtagcactg tcgagactcg atcaatgctg gccaatacaa agattccagt ccttcaattg 1500 ggacatcaag tagccctttg cttaaagtag cagacctgag ccatctagtt cctctgctat 1560 ccacagggca tagcggagct caagacgatg tcaagcatct cactacccca taagaccgaa 1620 tattgaggaa tcaacatcga acccaaatcg ggctagacct gttccagcca ctgcacgatc 1680 aattgcgtaa gcctaagaat actcactaga ggcttagtgt ctgctgcgca aactgtactt 1740 atteggatae egeceacetg ttetaetgeg ttaegtgata ttttettgga gaeagatgte 1800 gtcatgctat taatccttat tattatccaa actgatggtg tgtcagtgct ctggattact 1860

gtatcgcagc tgtaatcagt gtggctggcg gctgtaatca aaatcaaaca gcgatcttga 1920 taagagccct aagccacacc cataaacaga aacggacctg ctccatgcct tagctcacgc 1980 acceaatget ageactactg caegetetgt ggegecatge aactagtete gagatggttg 2040 gacgagcaag catttcagcg taaggcttcg acttgggccc agtcctagcg ctaaacgcga 2100 acaggggtac agacagggat tccgcactgc ctcgccaggc accatattct cgctctgtgc 2160 cttgctgcgc cgtatgggga tttcttagca tattaaggtt gtaagatggc cagtggcgtt 2220 gtcttgtggc cacaatcctt ctctccaata gtcaaaacat aatggcatca gcagccgatc 2280 atatctccac cccaacticg tcaagggaat cactttcagg aacgtcgact gtagtttcta 2340 ccacgccgtc tccattggca gggacaagcg agctcctcga atatgttctt ccggaaacac 2400 cctcgccttg tgcgagcaag ctggtcaggc gcgcccacaa gcatgcctct caaagccaaa 2460 · gggctatccc gtataatcga ataactaagg agtttgctcg gctgaaccgg tcgcctaaat 2520 ttgcagagct tattcagaag gcttgtggtg agatatcgcc tagggaaacg aaggaggctg 2580 ttaggggggt tccaaatgaa ccaagcaatg aggacaacga gcactcaggg ggaaaagaag 2640 accatcacca agagaccgac gggcgacagc cgatgctgcc agagaaatct acggcagacg 2700 atgeacatte tteagaatea gegagateae egecaeegte accaeeateg eegteaeeae 2760 cgccgtcgtt tacccccaag cgccgcacga tacaagagat attttacgat atggaaaagg 2820 taatgagaaa ctcctacaaa gccgaaatgg gacacgcata cattctctac gacgatctga 2880 accaagaccc cacattcaag ctgggctcat ctacgcaaat cccccagcga atgaaatccc 2940 ataaactcaa atgtegeeet teatggeget etateeaaeg acetgeeggg attateetgg 3000 cccccatgcg cctcgaacgt ctggcgcaaa aagagctgca gaacttcaag tgtgatgtgc 3060 agtgccactg tggtaccgga cacactgaat acttctgggg ctcaaaggat gttggagttg 3120 aggtgcttga cttttggtct gagtggctgc aaggcaaagg caagggagag ctgaaagatc 3180 tggagcctta cgaccgcagc ggcagactca aggacttctg gacagatcga ctagatttgt 3240 tecaggeete aateaaegag taetteagat geggegatte teaatgegeg gagagteagg 3300. aagacgcacg cgcctgccag gcctgcctgc gagcaggatg gaaaagatgg gcagagccaa 3360 cacgegeega egageteaaa tacgeetgte gaatgageat tteatetaca acaateegge 3420 gcataatcca gagcaccacc agccgcagta tctttggaat atcctttctg atgtttatcg 3480

tetetetgat cagteacaca gteteegegt ggeaatggat ateegaceeg egtgtttte 3540
tetgggteat accaetgagg ttagggagta getggattgg geeeggagge egattacetg 3600
atetageete teecaggett etatggatte ttgatatgae acttateata gtttgeattt 3660
ataetegaet teaacaagat ggtgetgete gttteaegtt tetegtteea eateegagte 3720
egaateeaag eeegggtte aaaaaageta aggggaagaa geeggeeaagt ttggaegeag 3780
gagataeeet tgageaagaa ggtgaggttg aagateetge agttggtgat gtegagteea 3840
gtaatgggeg gattatgaaa gacageeagt etgagttagg gggaeaetta gaatgtaatg 3900
eaataggaeg tte 3913

<210> 3905

<211> 4759

<212> DNA

<213> Aspergillus nidulans

<400> 3905

tatatacaca tacgatttag gtgacactat agaatactag gatctcacac cqtqctctqc 60 gagatatcca gcgctgccgc aacaagtacg gcgaggcttg ggctgaatac gagagacaag 120 ttccgtacct attcattcct gttagtatgc cgtccatttt cttaacatca agctaatgaa 180 tctccagtac gtgttttagg agtgttgcac ctcgatccaa cctgcatata gactacqacq taaacctgac acgtgcgcca cctatcaata gagtctacta atatctccgt gcccctggtt 300 ccatactaat atgtaccatt cactgtactt attgtcttca cttctgtacc tgttttctac 360 gttactattt cttgttgtat actggtccga agatacaaat atgtttccct attgggtgac 420 tggagccata taatcatgat actatgtttc attatgctgt gaagttacga cgacaatgtt 480 atcctaggga tatcaaaaca caaaatcacg tgattttgtc ttatcaqcat cqccccqcat 540 cagctcaaag ctcctaagct tcaaccctat tgagcaaacc aacaccttgc cagcaattga 600 cagttaaaag aaagaaataa agcccaagat gcttattaaa gaataccatc acgatgtccc 660 tacagttgcg gatggcaatg gctccatgcg tagggctttc ctaaaccttc tctaccccgc 720 catcaaacta aaggcacttg caggaatata cgtcttccac ccctctatcc caggataccc 780 caacgcccgc ttccccgggg tagtcgtatt cagcgagatc taccagggtt cgtgaccaca 840 cccaggacca acatccgcga ccaattcgct tacagttgct tgaacatgtt cagttaccgg 900

eccegtegeg egettegeee gecagatege eggeeaggge tacategteg eetgeeegag 960 cagctaccat gaatttacgg gccctgaggc gctctcatac aatgcagaag acacagacaa 1020 aggaaacgag tggaaggtct ccaagaaact ctctgcatac gatgaggacg catcgctttc 1080 tgtgtcgtat ctgatttctc taccaacatg tacgggacgt attggggcca caggcatgtg 1140 tctcggtgga catctcgcgt acagatgtgc acttgatgaa agagttaagg cagctgtttg 1200 ttattttgca acggatattc attcgcatac cctagggaag gggaagaatg acgacagttt 1260 ggccagggca ggagacatta agggagaact tgttatggta tgcatgtttc gagtttcttt 1320 gatgatgaac gtatggctaa cgggcatcct gcggacagat tttcggcaag aatgacacgc 1380 atgttccccc agaaggacgg gacttgattc gctcgacgct ccatgagaaa ggcgtgctgt 1440 ftagettita tgaggttget tgggegeage gtaagttgtg actatetgte ateegeeggt 1500 gcactatete agaceaaget gacaceaaca acagaegegt ttateegega egageteage 1560 aaaggccgct acgaccctgc catcagcaag gtgtgtttcg aaatgctcct cgagctattt 1620 ggacggacac tgaagctgga ccttggcgat catgatggga aggaggtcaa ggttgacgat 1680 gtttgttagc atgtcagtaa atctcctagc ctaggtatct aggtagaggc gtcaaaggcc 1740 aatctcatca ggtcaggtca gctacggcca aagcttgcct tgaggattca atgcatctta 1800 tgtaagccca atggcaccac cgattttaag cacgacctgt caaggaaacc tgaccaggcc 1860 agtcaagaga accttactgt aatattatat ttcattctta gcaggagaga aacgccactt 1920 acagctggtt gcaaaaaggg cgcaattgtt aatactctct atttctgagc tcttgcacta 1980 agctgcaccg aggtgagtct gttgagctca gatatttcat ctggttagta atgccaaggg 2040 ttaagagagt gagcaaaaga tggtagctgt cacagccagt tactgcagta ggcccgctac 2100 cagctaccgg tagcagtgaa gaggatataa ggacgctgat tttctatgta actagttttt 2160 ttctgaccct tcgaacaata ctcaccgtcc ttgcagagtt aatcccttgc tagaccaaac 2220 tegtagtaeg atectaeage tattteatae gtgeaatagg tgaeeggage gegetgaaat 2280 aaagagtgaa gttatattgc cttatatatc cctaatctgc ttgcaagtat agtaaacagg 2340 atttggtagt tcatgttgtg ttgctcttcc tgctgagttg gtcttatatc aaagtgcatg 2400 cccactctca acccccactc gttcgtggct tctgacctac ctcttctccc tctcgaaaaa 2460 ctccttgagt agggaattga tctcatttgg tgcctccaac tgcacccaat gcccagtcgt 2520

gettacecte etaaacgtta gateeggtge tacetgttte agetgeteet caaegeetgg 2580 gaattccagc tttgttggct gcggacagat catgaggaca ggcatgggta atgtcgggtc 2640 gagattcgac tgaatctcat ctttctcgtt aatgtttgtc accagtgatc ggtaccagtt 2700 caaggcaggc ccgtgattgt tacgcatgat atcctggtgt atcttgcgct cctcttcgca 2760 aatgtagget ggetggggeg cagtteggte ttggaggage catgteteca tggaecettt 2820 gggcccgacg tgctctaacc agagttccgg gtcttgggga tagaaaaggg tgaagaacga 2880 gtcgaacttg aaatatcagc ttcgaccctt ttcagttccc ggcaaagaag agcttacatg 2940 ctgatcgaga atatccccag catcaggcct gacaaagaac tccacatacc cgaatctctc 3000 caagcctagg aactgtttcg tcagggcatt cacagcagcc agatcgaaat gctctccggg 3060 cctggaataa ggcacgtcta gaaacgtgca agatagaagg cgacttggga agtagttggc 3120 aaggcgggat agcagggtgc agcctgtatc atgggcaaca gcatgaactt tgtgaatgcc 3180 ttcatggtcc aatatctcga tgatttcagc agccattgtc ttggctttgt agctctccag 3240 cgtccacggc ttggatgtat caccgtaccc cagaagatcc ggtgccagta ctccaaaccc 3300 ttgtgcagag aagaactgga cttgatgacg ccagtcgtaa ctggatgatg ggaagccatg 3360 gagaaagagt attattggga gcgacgggtt tataggcgag ttgtaggcat agctgtatgt 3420 atgggctgtc gtgagcgata agctcttggc gagtagagga aaggcaatgc ttgccatatc 3480 ttcatagctt gagaagagat gtatgctctg cgaggtactc accgtatagc aacctgtgtg 3540 ttcatatata catccccgca tcagacggag acttaacgga gactttgctt agccggcgtt 3600 ggtatgaget etacatatea tgtgaeateg eggtetgate ettetatggg ttttegeaga 3660 gagcgacctg taattgtcat tcaggttctg tcagatggct cttgacctgt agcagattac 3720 ttagtatgcc tggttacctt cctagcatcg gagttgggag tcataggcaa atatggaggc 3780 gaacgcaggg catctaccgc tagagaaaac tgatcaagac aataggagta tgattccagc 3840 aggcaaaaga acctagcagg tccagagata caaatacaat tgtcttagct aacctagtta 3900 agtaactget tattateaac catggtteee teeeccaact cagtaatetg tggtaacegt 3960 tcaatgaatg aaggtataaa tatgcccctt tcttgaatat tctgcatgta cggtacccac 4020 caattttcga gaaaacgccg tagcggcaga tttagtgttc taaatacaga ttcgcaggtc 4080 gacaccageg agtetaagee egegttggta accetaceet egeettgeag aatgetgaae 4140

ctgggaaggc gcgtcgtctg acaggtatgt tcgagtttga ggcacgcaaa gctgcaggca 4200
cgaaacacgg ccgacactct aagagggctg aacttagtac tggtgttgag tagatcttcc 4260
gttttcagaa gagtcgcgac caagaagcat acggtcaaag gagactgcac gccatggatt 4320
gtttcgttaa tcaggacatg cagcgggagc tgaccatgag acgaacatgc gcagacatac 4380
tgctccgggt gcctctcatc atggagtatc tcttgaagaa ttctagagtt cgctgcaagc 4440
ggcctgaggg cgagtttcaa atgatggtta aatcgatctg ctcgcgcagc ttggtcttct 4500
cctgatccta tctgactgta tgtatgccat gaccgcgcga gttccatccc gatacagcgt 4560
gctatctggt gtaaggctgt tgttcgcgag ggacactcta cttcgcgata caagaaagct 4620
cctcgatcat gaaaccaggc acacattgca agatatttgg cgagggcatc gtcttcatcc 4680
accacgcggt actggctag atatccggtt gttggtggta cttcaatgct gcaagcggcg 4740
tgtatgtcat ttggtgttg 4759

<210> 3906 <211> 2914 <212> DNA

<213> Aspergillus nidulans

<400> 3906

60 gcaacctgga agacttaacc gcctgaacca aactcgtagt aaccaggctt cagccgacct tggatcattc gcaaatgacc ccgaagccca ttctatagca cctgcaaacc ccgatcaaaa 180 ttgctcgctg gtctctatgc tcacatcaat gcccgcggga cagaggacgg tgttcgcccg 240 aatgccagcc acctagagct cctagaatcg aaaacgtcag tattaattca aatcatcaga 300 aacttggtag cgtgagagca agtcgaatcg gcacgaaaaa tgtaggaagc gaacagaagg 360 gacgatttca tacaagcaca cctaatgaaa gctggattca attgcaggcc gtttcaaatt 420 tgtcttgcgt cggctattgc gactgcgact gcgactgcgc actattgagc ctaaactttt 480 ctgaagcaag tacacgctcg accttgttta ggactcggag gtgttcgttc ttaagagcct 540 tgaactcgtc gtcgagctgg ttgtgccacg ggtacaggac aaagacctgg aacgccagcg 600 cggacgaggc gaccgtaaag ttaacgaggg agattccacg agtgatgagc ggcattttca 660 agttttccaa gtcgatgttt ttaaaccgaa tttatatttt caatcgcagt cagtaagaaa

atcgtataga aagactgtag aggactgtaa aggactgtaa tgaggagagg tgccggaaga 780 ggctggacac agtgggagag aggggagagt ggtctggcgt actgatgaag tgttcagggg 840 aaagacggtg cttattagaa ttccgaggtc cagctgggat ccgaagaaac gcatggaaat 900 agegacagag cetegtegea cetatagaga aagaettace eegaggeete agggacagta 960 tatcggcctc aatgccgagt gggcagtggc cgccaccatg tgggcctttg tgacttggtc 1020 teggagatgg ttegtategt eggateegae gteeteagaa aceggaattt tattttteea 1080 ttatcgcatt gaacggaaaa cggctgaagg ctttcttcac atgtcggctg tcagattccg 1140 gcctcgacta cacatcaatt ggtggcaagc tgatggcttc aattgtgtag cgttcgaact 1200 gaggetgtea catettaget cagataatte getteaceeg egtgtteata geettgeett 1260 tgattctgct gaaattcatg cctcaggcac acatagcttg ataccccgag gcataacaaa 1320 actggatgtg ggactccatt ggtcgtctgg ttcagtcacg ggatatggag ctaaggactt 1380 tgttacgagg ggaatcgtca cttacaaagg tgatatgcaa ctccatacgt caagcctctc 1440 gtcaatgccg catctatgga cagcaatcgg tccgagccga agatgtatgc gtgcagaccg 1500 gcctggagac atagtcaaag tccacgcacc ccgtcaaatt gagcaggtct ttgattgact 1560 cgttcagcag cgacggaccc aaaagacata ccaatgcctt cgtctacctt tcttgtaatg 1620 gattttctca ttgggaccag tccaaggctg ctgccctgtc ctagcactta ctccaccage 1680 catteteacg etggteacet gegtacagag tggcagtata tttttataet ggtgaatcag 1740 gtgctctctt gctggatcag gctaattgtg ccatcacgat agatcacagc ggatgatcca 1800 tgttcagggt ttgaatgata agtcattcag actccgagaa gaaagcgtag gtcctctct 1860 gggaagggag tggacgacag aacaatctgt cgctcaaggg cccgagaccg accaagatgc 1920 aaccgcgcgg tgcagtacaa tatgctaccc cggtgagtga tcgtttgttc tgcttgggag 1980 gttctcaagg gcgacaagaa agttggacgc tttgcctgca ggctatccca gctggagggc 2040 catgagttgt cttcctggca aagtagttat cgacccggtt acgattaatt ggttgaagcc 2100 gtgttgaaaa agctattcta gtctaatata gtagattaac tacacctgcc attgagatcc 2160 gtcaagcaca tttaaaacca gttgtacata ggggatagac acggtatgcg atatacgatc 2220 agttgaatat acggcctcgc gcggcagaac cacgggaaaa agaaaataac aagataataa 2280

actagcagte gatgaaaagg catagcatte ttgeatctaa gggeategte tateccatee 2400 teaataagee ttetgtacta aggtactaga agtacetaac ecaeegteag tegeatacaa 2460 geaaaceaac catageetag tttaacaaag gtgtgttete ateageeaca geeceagagt 2520 eettgeeaac eceatttgea gtateaettg etegteegga teeageeege ttaateettga 2580 eaaatgggaa eetggteege ttgggaetee gegeeaggtt egaeggeee aggttatega 2640 getgetgeeg etgeteegge ggaatggtge ttatgagtee tgttttggee agaggtgetg 2700 tegaggaeeg gegaagggtg egggegteta gggttaggge tggeegtgg gttggeagge 2760 tgggttgeeg ttegaeegge gggaatgetg gtttggaaga gggetegtee etgeteggatt 2820 egtegatgat etecetgtt aagttgteeg aaataageat aegagatagg gaeegaaag 2880 gtaaggaaag eataeettee gateaeteet teae 2914

<210> 3907 <211> 2462

<212> DNA

<213> Aspergillus nidulans

<400> 3907

gateegetge gteatgtggt atgeagegeg aacgagateg eageaggett caateatgat cagcgtcttg caagtattta agaaccttgg ggacaatcct gtaaaccttc atcacttccg 120 gtggacgcgg actgagcttg ccgatctaat gcgcacatgg ccgtgctgga gggttgtggt 180 tttgccgccg gtgattatac atactgatgt cgagaccgcg gcggggttct ttggcctttt atctgatgct cgcctgcgac gaggctcaaa tcaacaaatt tttagccttg actgagagac 300 cgaatgttac attcaccct gaattccatc tggagcagct gcccgtggca aaggaggagt 360 tgcgcgatgc agtcaagggt gtctttgggt ccgaggagag agcactggtc atgcaacctt 420 ttgtcatgtt tcgactttgt acgaaatttt gtaaatagga attagcttca atttacccta 480 gcatgtacta tccccgtgga ttcgcgcgct cagctgctga actccctgga gggctccaaa 540 tgcatcctat ttctccagtc aatcgtgagc ttagccctct tctgctttga cagccactgc 600 tgaaagcccc ctcaatgctg cgcaaatgcc gagttttgct gcattgctct ctcgagatca 660 atatetgtat acgtegacce atceactece geogttgtet tetettgeac egteaagtee 720 aaccctgcca catcacgcag atagtcatca acaaccccaa tcaactccgc caaattcttc 780

gtgcagccag catggggctt gcgaatctgg cgagggttat tgccattgca ggtgaactgg 840 gcaatgctgc cctggcgacc tatgatacgg tgaataaccc ggatgcggcg gttgttaata 900 tgccgggcat gctgttcggc gcgggggctt tcacgaaggt gtcgcgcgac gcgaaggggc 960 taaagggtgt ggctagctat cgcaggggga tgcccacggg tgagattgcg tcgctaggga 1020 agttetttga gaatggggat ggeaatgege aggetataet gggeaagatg tgtaagetgt 1080 agccttggct tggaaactaa gtgtatagaa ggtcatagag agtttcatat cttgtggggc 1140 attgtcggat actctcgatt gtgctgggcc tgtttgagga aataacagct atattgttgc 1200 atcagatata tatatctgat gtacgcgcgg aaggatatta agaggtaatg ggtgctttgg 1260 gtatggaaac aacgcctaac gtggttggta agcgagctgc gcacctttta accaaccaca 1320 acgcctttat gtaaattatt atttcaagca actagcttca gaattaaact gatattgttc 1380 aggctggtaa aaggggagga tgaatagagg aataaagaag cagggaaaag atagtatttt 1440 atagagtact tgaccaggct ggtcagatct agggcagctg gatttagcca caaaggagcc 1500 cattttcagt gttaatttgg gtgtaatttg agatggactg aagctcgctg cagttgaatg 1560 cttattcaag ttcagtcaga ggcaggaagt agaatacttg gtgggtgcag aatagtagta 1620 taagtatata taacaatgtt aaaacagtcg ctcgctgttg agagttacag gtagaaatgc 1680 ggctgtttat ggccttagta gcagtcattt tcagcgtcga ttccacaggt catcgcattc 1740 tagttgtaat cgtaagtaat tccggcatct catttgaggc cattattcag gtaggtcagc 1800 atacgetetg aaccaatttg cetgttttgt ettggactae eeeteeetgt egaegteeta 1860 taacatatcc tacacatata cgtgattttc aacgcaacta ctctatccat aaggtcttga 1920 gcactttagg gcaggtgaat ctaccagttc tatagctgag agatcacctg ctccatggta 1980 cttcaccagg atctctctca tctcctcata ccgatcctta aagaaaaacc accgcggact 2040 ctccggcaaa aaaggcaacg gcaaaacaca aatgaactgc ggcagaattt gcaacaccga 2100 agaacctgcc ggtaattaaa gaacttagta tagtatttta tatacatgcc ccaaaaactt 2160 catttctcct gtttccaggg gtggccaaga acgggcggcg ctgggaatgg gcatcctctg 2220 attaagcaaa gtaaaacgaa aacggaatgc tatcgacctg gctagagaat caagtacgta 2280 tgtatatctt taagagatca cgactgctag gtgagttcag tcccgtggca agagcatatt 2340 tettecacet ataacatete ecaacetaag caategatgt ttagagegag egteactaga 2400

| gtataccgga | agacgaggtt | agggaattgt | tgtcttcaag | ggcagcagac | aagaccatgc | 2460 |
|----------------------------------|-----------------------------------|--------------|------------|------------|------------|------|
| at | | | | | | 2462 |
| <210> <211> <212> <213> | 3908 4678 DNA Aspergillu | s nidulans | | | | |
| <223> <400> | unsure at 3908 | all n locat: | ions | | , | |
| tatttaagat | gtgatgtatt | acttccgagc | ttttctattt | cgctcatcac | cttcttccca | 60 |
| ttcatgctcg | acgtacccca | gcctcttctt | gacagcctgg | actgtatcct | tgtcgcccgt | 120 |
| attcttgccc | atattgtcgc | ttagcttgac | agcggcccgg | ccattagcag | aggaaatttt | 180 |
| tatgacaatg | ttgagcggtt | gcgatttttc | gttcgtggtt | gtattgatga | agtcatctac | 240 |
| accacatcag | ttcggttcag | tgaattcacc | tcaaggtagg | agaaacacat | actcgtgaag | 300 |
| aatgtcccaa | cgccaaaaac | aggcttgaac | ccagcctcct | ctgctagaac | tttatactca | 360 |
| agacagtgct | cgatgtccaa | cgagtccgag | aataccactg | tctttgtccc | tgtaatgccc | 420 |
| tcacggtcgt | agaaatcgcg | ggccatcttt | acgaaataag | atgggtcgcc | tgagtcctga | 480 |
| cgtacgcctg | cgtagacctg | ggcatacgtt | ttaacggcgg | gtggagggtg | gtctggggaa | 540 |
| agcggcgctg | tgatgggggc | tttggtttcg | gcttcgctct | gaatattgga | ttcggcagtc | 600 |
| gtgctgggcc | ctgaagctgt | tgttgagacg | gcgccagtgc | cggcggaggt | ataaatcggg | 660 |
| ataggtttgc | ggaaagcgtc | gaggaaggca | ggggtgccaa | aggtgtctgt | tagtgcgatc | 720 |
| ccgaggacct | gcgcttgtca | gctaatgctc | taacgtcgat | atgaaatggt | tgacgtacac | 780 |
| cttcaccaaa. | gcaaccaagc | cagtacttca | gggccatctc | gtttgcattc | tcgtagtcgt | 840 |
| ccgtgatcgc | tgcaatggtc | atgtaccact | cgtgcgctac | tgtcccgacc | ggatcaacat | 900 |
| catacttcat | cgcaaagtgg | acattgctac | tgccggtaaa | gacacctggt | aaacccttgg | 960 |
| cctttccctc | cctagcagcc | cgacagagcc | cctgcataac | aaggtcctgg | gtgtggtagc | 1020 |
| tgcggcgccg | cctggtccca | aactctgaaa | aggtgcagcc | attctctagc | agaacatatc | 1080 |
| ccttccggta | tgccttccct | tcctggcact | cgtagttcca | gtccttatcg | ctgaacatga | 1140 |
| agtatgcctg | gctagtcagg | gccagtaagg | ggatctcata | taggatcgta | tccacccagg | 1200 |

caccettgae tatataatea atgtegeega agteaetgte getteetgta teatttaegg 1260 gtgtaaagtt tatatcaatc tgctcggagg gcttgaggcg gaaattcgtc aggaagtcca 1320 ggtaggcggt gttaaagtaa gggcagcgcc ttttgaggaa cgcaatttcg tcttctgtaa 1380 cgcggatatt tgcgagctct agaataaagg tgttagcgat cgacaacctg tcggtttctt 1440 gtacgtacta tecatttgag ecageateca tttgtatgea ectegegtea aetteatatg 1500 cggggttcgg ttcgtgaagc cataggtaac ctctacgcga gtgtcagcca acagcgggtt 1560 cagcgaatac ctatcacata cggacgtccg gaaagtattt gaggatcgcg cattgcatcg 1620 tcagcttgta caaatctgta tcaagcagag agaagacccc gtccggaagc agggagtgct 1680 cgcccatggt gaaaactata tgagggctga ggctgctcaa ttggcgtggt ctcaagtata 1740 gtagtcgcag atcagctcag accatgcgca agaattatcc aaagcagtca ggaacgaaga 1800 aaattgagtc tgtcaaagga tgagtttatt taagcccact gcggggggtg ggggagagaa 1860 gagggatgtt tgcaatgttt gcactagttc ataagcccat gaggcgcata tcacagcgac 1920 gtcattgtac attitigting ctataticity attitation agaignment catticagtat 1980 cttatcatct cagccgttgt ttgcttaact gatttttggc aagattgtat tctataggtt 2040 gaaaggtgct ttggcaacgg ttcgaaagcc ttgcgacatc ggcgacttgc cggctagggc 2100 caacgccgat gccgacagcc ctagacaggt atgcaagaac gtactttctg ccagtactgg 2160 tgctataata gcgatgctac aatccatatg cacgcataag catagcatgc aaggcacttg 2220 caagettgee tegagttatg getaatggtg ttaggtagat ttattegtee accaagtaca 2280 tagttctata tctagtgcta tatttccatt actacaacnt atgtcactgg ccaacagcac 2340 tettaacaag ettetecaae egtgeeecet eactateage aagateteea tggetftgeg 2400 cagtaccgat aggatgatac gggaacggcc tagggcatgt aagattagtt tgttctttgc 2460 ggtacatgaa atgcacctct ggcggggtga ggactaaccc atattccgga gcaaaagtaa 2520 gccggccatt agaatcagtc tgctgcttgt gcttcacaat gtcaagccag aatttctcga 2580 aaaatgctcg ttcctcggcg aaagcctggt tcaagggctc agggcactgt gaggcttgcg 2640 tegtgeecat gegagtgtgg atgtgaeega eetaeaggga eeggggttag ggaetatgta 2700 gaacagggtt aaaatcccta gataacctca catgaggaat gactctcttg aggatatcct 2760 ggtcctcctc atttctatcg agaagccgct cgcatacgac gacccagtgt gagatgtcgg 2820

cggtgatcgt tagcctattg ctgtcagaga acactcaagt tggcctggat acgagacgca 2880 ctcgggcact ttctgcagga tgtagtctgc agcgtaggga ttgaagaggg atcggttgcg 2940 gtgagtctca tggcacactc ggccgtcgaa tccctcttcc ttctccacct ggagcgcctt 3000 tttgtagaac gccaccgagt cgtcccagct gaaatggtca ctgtagcagt caatcaggtc 3060 cattctacca ttctatccct caaggattgc tgtggacaac gtacgccccc gactgcgcat 3120 taaccctcac aggcttcaat atcgaggcga gtctaagctg tgatctgaag aactcggcgt 3180 gatcatctgt tgttaagcca ggaggacgac ggccaatgta tttcggccag gacgagaaca 3240 agctgcttct attagacgct gcgtaagacg aatactaagg tggttccgaa cgtaacgctg 3300 gtctccaagc cgacctcgtc gcaaatgctg cgcagaagct ggagttcctc ggggctcatg 3360 gagaageeea caaaggacag tacegtatee atgtgettte caeteaaega aettetgett 3480 ccactccgac tgctggggac cgggctcaac accccagaga gatctaaagc gcgagatgac 3540 gaccatgtta gtctgagagt ttcggcttaa gcaaaattag acagcgactt gcagattcaa 3600 aatgtgaaat cgaagtataa gtaacgacag agccgggctg aggggatact tacccttcac 3660 ggattcgtgt ttccgactgt ctcgatatgg tattttgtcc cgctgcagca catcatcccc 3720 cactetecee actaceaege etgatgtetg ggtgtgeate etagetaget tataggttae 3780 ctcttgttag gtggggatcc tggacgcttc tcgtcgtcag gaaacccggt gcagatatgg 3840 aggggagttg teteategeg aatgeageaa eegggaaegt eaatttteee egegeteett 3900 gtatatactc cgcaccccgc acgtctatat ctatataata actgcaatat attttcctca 3960 cactgagetg agageaattg atttetetea gtagteetee agtetattea tgatggegee 4020 gcgaactatg aaagcgctca actatgttgg gccgttcaat gttaaagtcc aagaggttga 4080 gatgccttgc ctagagcatc cagacgacat catcgtcaag atcaccagtg tacgtccacg 4140 ctcttattct ctgcctgcga tgctaactgt accaggcggc gatttgcggt tcagatctcc 4200 agtgagtcta gcaggaaccc tggatacgtg gaggcatact cacccattgc agtatgtacg 4260 aagggcgaac agcagcagag gctggcatta cgttcggtag gtcctggaaa gcaccctct 4320 tecteagegg caetgaeget egtgeecagg acaegagaae etaggeattg tegaagaget 4380 cggcgatgga gtgacactgc tcaagaaggg agaccgggta gtcatgccat tcaatgtcgc 4440

cgatggccgg tgtcgcaact gtgaggacgg aaagactgct ttctgtaccg gcgtcaaccc 4500 agggttcgcg ggcggcgctt atgggtacgt tgccatgggt ccttaccgcg ggggtacgta 4560 tgctatatcc aagactgaaa tttgggctaa tgatagcagg tcaagcacag tacctccgcg 4620 tcccgtacgc agacttcaac gccctcaagc ttcccccgg cacagaacat gaagcaga 4678

- <210> 3909
- <211> 3275
- <212> DNA
- <213> Aspergillus nidulans
- <400> 3909

gcacaccgag agactctgca ggatgatatc cggtatacca gccgtctttt taccaatatc acttggggta aagaggattt ctgggacagt gaaacgttcg ttgcccagaa ctaggacgtc 120 ctcatttagc tgctcggcgc tagcgccggc cagtaccagg ctttcttttc ttggatccta 180 acaaagggtc atgaggccta taaaacctcg tttgcctcca ttcggatctg gcaggacgta 240 atcaactaca acaccatcag tgggatccgg ttgtccacgt ttgcggttcc ctttccacgt 300 ccgctccaag tcgcggataa aatcattgct cacgaaacac accgactctt tgacttcgtt 360 cattatataa gtctcgtcca ccatattata ctgcctcata gataccagct ctttgaggta 420 attggtcaag tgcttgccgc caaggtcgag tcgccgaatt ccacgttgaa gtggtctgcc 480 540 tctataaacc ggagtgataa ccgtgtgaga atacccagag tcaaccacca gtagacactc ggctggggag gcaacggctc gaggttgtga tagtaccgaa tcttcaaata aggattgaat 600 660 ctcgttccag gcattcagcg acgggcctgt attcagcgcg aacggtttag ccatgcccac tcaataataa agaataagat atttagactt accaacact ctcaaatagc ccccgaaccc 720 ccactcttcc attataatct catctgcatt tttctgtagt gccggcaaag catttggagc 780 ctccgtgaaa atgatagtca cgtcctctgg atccgcaatg tgtaattcct tagaccgcac ggtcctctca tcgaagaatg aattctccca gatttctttc tgtgcttccc agtttacagt 900 atagecette tecacaggge geetgaaaag cattteatte eagteegtga catttgtgee tatttgagca ccgacgtaag ttcggttggc gcgagtcttg acaatggcat ttggaatggc 1020 ggcacacgct gagagagcga tttcttcatc atccagaggt tgagagtcag gtgcatagcc 1080 tgctttcatg ttgtacgcgc cattgtcgat aatgaatgtt ttgccgggga gagactgagc 1140

atggcttatg gaattettge eggaegggeg eggtttggtg gaacceatte ttggaecaaa 1200 gaaaaatggg tgcgaggccg attctaagag ctcgtgcgag ggatcattgg gttcgagagg 1260 tggttggagt cgcgcgcatg gaagatgatg gatgagcttg aagctcgaag ttcggaagct 1320 ttttggtcga acggagataa gtatcatcgg agcccgcgtt gtcccaatca ggaatgtagg 1380 gcacggtctt agggcgcgcc atacaagcag tcaacaatga gtgtaaaagt atcaaattac 1440 atategatag tgcccacatt ttatctaaca atttttgtaa ccaagtttgt agccaagetg 1500 cttattatat ctttaacgat tcccaaatat gtgatcagta gctacttaat acaataaata 1560 gaccatcgtc cagactccag acttgcctgt cataggcaaa cggaatccta taagccgatt 1620 gccttttatg gaagctttgg aggctcgagg aaactcctca aggattgtta ctccgtacgt 1680 tgtatactcg tagacaggat ggctatcgat ttacctttgg aatatgagtc atcattcaag 1740 ctccaagagc aagttagtga tgactcaagt ctgtcacagg gcgtaccttt ttttggcttg 1800 attcaaatgg acttcgtccc gcaagatcct tcaacattca aaccatatct gacaacaatg 1860 gccagagttg actttgtcac acttgacgtc ttcacgacca agatttatga gggcaacccc 1920 ctcgccgtgg tcttcctccc cgcaccgaca tctacccaac tgacccagcg ccaaaagcaa 1980 accattgcgc gcgagttcaa cctctccgag acaatctttg tccattctga gtctgggccc 2040 agggagtete gtaaaatega catetteace gggagegaag aactacegtt tgetggeeat 2100 ccaacgatcg gagcggcgtc atggttcctg caccacgcgc cagagagcaa acctgtgaca 2160 aggctgacta tgaaggccgg agattttcca ataacgttcc agaatgcgga cttgggtgta 2220 gtttccgcgc gggttgcgca caacgtgcac atccatgaga accagtaccc gcttgatgag 2280 atactgcgac tetacceate cgtcaageca tacttgacec agtcatcgat tgccttgate 2340 tecattgtga aaggtatgag ceagettete gttgaattge eetegettga agetetgggt 2400 gctgtgacga ctgcaaatgg tggggaagaa gcaagttcat cttatctgga cgccggatgg 2460 gccgagggga tggttacgac gtacttttac gtcaaggacg tcaaggacga gcttctgggt 2520 cgcaacgtta tccgcacacg gacgattctg gggagtctcg aggatcctgc gactggcagc 2580 gccgcgagtg gcttaacggc ttacctctcg ctgaaagagg gcagggctgg gcggttcgtg 2640 tacgacattg tgcagggtgt tgagatgggt cgacgtagtg agattgggct tgaggtggtg 2700 acaggggaaa agggcattga gagcctagag ctgaggggga gtgctgtgaa ggtcagcgag 2760 tgacattg ttgttcctca ggccaagtga atggatggag tgaacactac cggaagtctt 2820 tgacattggc aaatatccta gtgctggata caatttgtaa gtctgttgat ggtgaacaat 2880 gatagtgaat gagtctcaga ggtctcccag ccacgtactt actgcctgtt tttatttaca 2940 atctactctc aaacataatt gacaaatact atattctctt tggggctttt ccccttaagt 3000 ctttgagaaa gtatttatca tggctgaatc caagagtcat gagtctaagg ccttttccag 3060 aaacaccctt tatgccctcc cgaagacact caagaaaaac atctgcccca gatccagacg 3120 caatctctcc gatacaaact cagttatgca gagcaggcca acctcggtgc cagctaaaga 3180 atatccaagc atatccagct acgagtcgag acggcctcgt gcaacccgca tcgtctcagc 3240 accacagcac cgttgtctga ccaaacctga caaca

<210> 3910 <211> 2903

<212> • DNA

<213> Aspergillus nidulans

<400> 3910

gtctacgtcc gctaagagag taatatacga tattaaggag tctggccaag gggcttagca 60 ggtctctatc atcatccgga cgagctgctt ccccaatcaa gtcatctctt gaccttgttc 120 aactggagat ggctttctgc tgttgctaat aagaactgtt gcggtgccgg caaagacgta 180 tcaatggaag gaccacaagc tagagaagcg ccgctctgct gtgggccggc cattgaaaaa 240 gacttaggac catttttaaa aaaaaaattg caaccatgct aggccggagc tcgatgcaaa 300 360 agggcgcatc aggaatgctc cggctaccgc acgaagtttt gcagcgcacg aacgaccgcg aggaaaggca cggggacgaa aggaccacaa gtttctggca gtcagtcaca ggctagcctt 420 gtcttgaget gcccaagect atgacttete tggatattga tacteatggt tgcgaacete 480 ttccctaacg cggccgtttc ctgcggcctt caacgtccag ctggcgctgt cttctggctc 540 600 ggcagcggta cgggctgtcc caaagtctgt tcgaagcatg tcgggggtca gccgcttggc aatgcagtgg tttgcagaaa ttgattatgg cactggcagg cactggcagg cactggcgag 660 gtcggtttcc atcgatgagc ggatgggcgt tatatgcttt gcttgtagaa ggtcgtcggg 720 aagcccgagc cgtctgcacc taacagggat tgcggttctc ctgttgcaat ctttcctcgt 780 gggaaggaat taacccaagc agaattatgg tactacctgg ctgtcatttc ctttcctagg

ctggaagtcc ctttacagcc cattggaacg ctgcagccca gcagccgccg ctactcatgg ataaataggc ggctactgag tcgatcaata ctttcaagtt cgttcgcttg cgcgcaagac 960 tccaagatca acgagcatga gcgcagatgt gatactacgc gaagcattag gtcgtcagaa 1020 agagetecaa tettgeatag ageattteca gegaettagt eettattate aaagagetge 1080 ggacctggtg gggacacttt acgggtagta tcacatatac caggacgcct ggcatctcca 1140 ataccgatac cctaccgact aggccgcgtg ttggtcaacg aatcattgtg gcatatagat 1200 cccagctaga ccctggtgct gaatggacca gtcagagaga gcgtcacttg ccgtagtaag 1260 ccaaacgaca actgacatet gcatetetca accgaatage aagccatace etgettgtee 1320 aaggeegtet caetgeteaa tgeattetee tetgetgatg aaggtaaatt egtaaegttt 1380 actcattgac aacageggeg actgetaceg gegtgteaga gegaeteege acetgagtga 1440 ctaaaccagt ccagactggc gaacgcccgg ggatgaggcc agcattggac accattccgc 1500 gattcatcag gtcagcgaga atcgggcgcc agtgaacctg gctagtcaga atccaacgtg 1560 ctcatcatgg atggtctgca tgagtaattg tcatagcgtc atcagcctga cgtggtggcg 1620 atggaaggcg agcaagactg agttggcgag atggcttggc agatctgacg gcgtatcgct 1680 ttactggggc ctcttacccc aataaccctg aactggtggg cttggccggt gcctggcagg 1740. gctcgagtac aagaccgact tgaccgactt aaccgacctg ttcgactcgt tcgccgaccg 1800 cttgactcat ggccgataat tcagatggat catttatgat ggacacgtac aaagtctgtt 1860 ttgacgatct catctgttat gcttgaaatg ggtcacgcgc tgtcgatagt gggaaactgt 1920 atggaagaaa gtctccggta actggagagc aaactcttca acggaaactc ggttacggta 1980 ttacaaagct attgtgccat cgatcttacc ctgtcacggt aattgcggta cagaactgcg 2040 gtacaaaggg tctgactagt aacaatagtt taattaaact gaaattggtc atggtgtttc 2100 ttcgtccgca ccatgaaact ccttgagaca acggaggtga gagaaccgac gtacaagtgc 2160 gacaggtatg gattgcttcc caagtgcttg cacgttttgc agacagtttt tctaagctaa 2220 agactgcatc gttcgaggtg gcgggtgttt ttgtgcctga aggctctgcg ccaggccctg 2280 ggtctgactg gggcgttcag gaacccgagc cagcagccag tcgtagggca gaacggtcga 2340 atgcatctgg gtccaattcc aaagcgccga tcagcaattt gaggcccaga cagtcacgaa 2400 ccccttgcga ccgtgttgtt attggccgac atgccgctag tgctcgtgtc gggccttctt 2460

tgttgtcccc gtcgccccg ttgtatttag tccatcgtct tcccccagca gtctctttgt 2520 ccttttccct tgattccacc gctttgatcc tgagcagcgc tcctctacac tcgttacctt 2580 accgttctcg ttcgcaactg cgatacgctc actcgttcgt gtgtccagtt cgatttcaaa 2640 ccaagtcgtt cattcccact cagcctgcat ccgctgattc cctgcgcatc cgctcatctc 2700 cgcatcgcaa tccaaaaagac aagaccactc cgtccttcaa gaccgatttt ctattctccg 2760 ttcaatcacc gcttcacgca tcctcaaaat gaagctcgct actatcgtct cgaccatcct 2820 ctgcttgggc gcggccagtt cgccgctgct gacgagctc agacgtcgac tttgaccact 2880 actatcacca agacgctggt gcg

<210> 3911 <211> 2562 <212> DNA

<213> Aspergillus nidulans

<400> 3911

60 cgatacttga agcagagaat cttgattgat tcagtcgtga gtgcggtggc tctggattag ggtcgcgtgg gtgaagacgc tgatttatcc ccgtattcat ttgcgtatac actaaccatg actgtagaat atacgagaaa tggagttgct ttgcacagcc actggcagct gtaaatgcat 180 cgcatatcgc agtcattact ccttatgcat gttgatgttc cttgtacatc tacagagttc 240 tctgtgtttt cggcaggtat atacatacgc gaataggtcg gtaagaaggc gaatagtctc 300 ctttggcgaa tcgctatcaa agtcaatcta tctcgaagaa tcctttctct attcaatcac 360 420 cagactgcaa atatatgctc tgggtaccgc gtcgtagctc gtctgggcga acatgcggcc gtctgcacaa gatatacttg cactggcagg tttcacctca gaatactcct agttgcggta 480 cctgctgata tcattagtct ttcgccgcca atttcgatta cagagtaccg aggtaagctg ccagcaaata ttcagcatca aacgttcaga agcaggagtg catagtagag tcatgcctac 600 aagacccatc agtcaccaga ggagtaagct ggatagtttc aagcttgacc tgcagtgttg 660 720 ctcttccgag ttcgtgccct ccgcaatgca cacgctctac atgcgtgtac cttgcgcgca agcatgataa teeetgegga agaccatgea eeetgeaegt tigetgetta tetgggttee 780 gggcccggct ttggccctgg ttctccacgc gctcgcgtta aatcggctcc ttcccgagtg 840 tcatccagtt caacttccag ttcggatatc aattatggat atggatcact gctgaagcta 900

ctgcacttat ccgatactaa tactactagg ccatcaccgg ggaacctcga gtgtgcttcc 960 ctatgtcgaa tccgacacag cagtcggagc atcgcgattt agcccagctc agcctattac 1020 gcaaagctat accccgtgcc cggaagcgag aacgtactga tgtttgttgt atgcatgctg 1080 ccaaqaacaq aaatatqqtc tgaaattcag ctctttgggt ttaggactta tctgcacttg 1140 cagtagtgta cgagcagtca tcggcgtggt ccttactgtt cgtctgaaag cgtacgtttc 1200 aaggtattct gaggcgaaga gaggagtggg acggcatggg acgaatctat gcaagcttgt 1260 ctttttggag ttactggaaa tttgaacaga cctaaggagg taaccagatt ctggctagtc 1320 ggcgtgtgta cagggatcat agggggcttt actccgcgaa gttagggctc gacttatcca 1380 tacggtgtac atgtctttac ttaagtttat ccattcacgt acagcgtgtt ctgtatactt 1440 gtgggatgat ggtagactag atatagcacg gctaccaata cctatacctg cgtttcccct 1500 atcgaggagt ataggagtac aattcctcat taagcactgg ggcgagctgg accggtcatc 1560 aageteaega eteeegteaa eeetgetgea egeateegae tgeetetege tegeaeeeat 1620 ctaacctatt tccacccctc aagttaaatc aatgtccctt tgggaaacag agcactcacc 1680 cgatcttagt gacggtgcca gctgcttcga atagtaccct gggtttgact ctgctgcatt 1740 tgtccttcgc agacacgggc agtatcactg cagtccaatt tggaatccca ctcgacctgc 1800 cttttccgta ctgctacgta gtcaagacaa aagtacgaac tatggttcga gtcttcagtc 1860 agtgcaggtc ctgtttattt tecettttet ettagaetag cagagegtat eegegeeage 1920 gtggtgcctg tgcactgcat ctgctcccgc agtaaagcgc aggacaggaa ttgtttgctg 1980 tacaataacg tataggtaga ggctaggtat gcaactagag aatcagcagc ctgtgctgac 2040 aaccgagcgt gacaatgggc atagtcgggc actatggtgt gggtccataa tgggattata 2100 atcatcttgt tcttaccctc gcaaatagga ttcgtccctc tgcaaggata cgctgcactt 2160 tgtgcattag tgctgggcta gtgcatgttt tccttcgaag gcagaaggca ctccagctcc 2220 agctctagtg cttcggtagg tggcagagtt accagagggg agaagagaca gaatcaggaa 2280 agcacttccg tgattgaatt agataaagta ctgaattctc aggtaaattt tttgtatgca 2340 aaqacqaaac tccaattcca aactcatctq atctaacgcc aaccactgct tctgcacctg 2400 tccctgcacc tgtagatctg ctgtacccgt ttgtgtatag taatgcgtgt atgtatgcat 2460 qcacccqcta qaccaqaccc tqttagtaca tccgaattaa ctgacaattg ccgagaaata 2520

| <210> | 3912 |
|-------|----------------------|
| <211> | 5718 |
| <212> | DNA |
| <213> | Aspergillus nidulans |
| | |

3912

<400>

60 gtccagtttt tgttggaacc ccaaatcata gtagaacgac tttgacgaca gccatactat atcatgttta aggcaccatg ttggtgcgaa gacgagagtc gagtacatag gcggcagctt ccgagacata ggacaagttg ggaatcaagc atgcgcgacc gaaaaagcaa gggaatagat 180 tteggtgtat ceatttggte catttegggt tgegggatge ataeggttet teateettgg 240 gtttgaaaac tccaacgact tttccttcgc tattgcgcgc aaaataactt cctgagctgc cttgggagat cattcggggg tgaacgccga gctcgatagc caaccgcacg ctctccacaa 360 cttcctcaaa cccctcccga gcctttcgcg tagccatctc agcttcctcc gagtccagct 420 480 cttccgctgt gatcggtcga acgccattag gtggttgaaa aaccgaatgg taaatctcca gcttctcctc ctcgagtgtc tttcctttca cgcgatgaat cttgaattta gaggcaaatt 600 cctctgccca gcgctcaaga cgtgcattga tagccttgat gtccacggcc gaattcctcc gtcctcggcg gtgttgtacg ctcgatctcc gtcggtattc gggcggcgtc gttgcgacgc 660 ctgggggcat cgagcctcgg gttgagatcg gttcataatg tgtgccgtag ggattaactg 720 tgctggaagt atggtacaga tcatcgtcat ccgagtattc gtaggggtcg ttatgtctat 780 840 cctcttcctc ttgggccaaa cgagcataac cagacgtcgc gggtcgattg tttttcggca 900 tgattttata gaataaaaga aataatattg aaaggggcgt gaatgaaagg cgagaagacg aagccaggaa ttaggagaaa agaggaacaa gcggcaattc ttcaaggcat aaccattacc ggtacagtgt tggaatccgg ggtataaaaa aggggatgga ctaggcggac gtattgagaa 1020 gcgaaggcga cgagcggtgg aaatgttaat atgcagaaga ttatcaacag aaaggaaaag 1080 cagcagttga agtgaactcc gtcatctatt tgtggttgag gggtctgccg aaggacaaaa 1140 gctgaagcaa gcaggaggcg agaacccagc aggccggcca cgtctctgaa gactgccaga 1200 ctttcggctc cagggcttct taagtggaac tacccagctg ataccgttcc gtactgtatc 1260 atacggcccg tegeacegee acaaattete ttgtcaacte caccagaget tegteecagg 1320

ctcccacaaa aataacgaca aataaagact cgatttcatt cctgacccct gaaacgatct 1380 tcacttgtat acgcgtccag agtcgagatg tccatcttcg gtcagccctt gaatacaggg 1440 tccaagggtc caatttgcta tgagcctgct tgttgccgta tccaattctt gcagcaattg 1500 aggetatact ceggtggatg aattacagga tagteateag tgeeegagtt teeategaag 1560 gaccaaatca tcaaatagtc ctttcaaatg tggcgccaga ggagaatcaa tccgccgcac 1620 catgggtctc aaatgcttca acaaaagaga cacgttggcc gggccgcacg ggacgaatgt 1680 gctctcaccq ggtctatctt gaaggtttca acaacgtgca gcggttgaag aactctgtgg 1740 taggagatgt cggccacata tgtcttctcg aggccccagc cgtcactctc atcatgagaa 1800 cggaacacaa ctcggtatct tcgcctggtt atccgatacg gccaaaacat gagaaccctc 1860 aatgacaaga tagcatcctt tccttaacct tcgggatggc gtgcagtgct ttatgaacgg 1920 ttcatcactg atcaagcgca gtttctggcc gcttgactat cctatgatgc cttggccgca 1980 tctccagcaa acacaaggac acggcagctg ccattgctcg gcaatcactc ttgtaaatgc 2040 tacggctgct catcggcccg ggttaggatt ctcacgctgg cactcacttg cctcaattaa 2100 tctctgaagc ggatttttgc atatgttgac ggaatctagt cttgcttcct tcataacgct 2160 gatgctagag cagtagtcga cggctgcgga gaaggcgtta ggcacggctc gactacctag 2220 tgctggcaac ctctctgcgg gcgatgcatc gaggccggtg cagagcagga cacggtgtat 2280 gacggaattc tgggcttgag gcagtcaatt cgctctcagc agtaaacctt caagtattaa 2340 gtttgcatcg gcgaacccat cttacctgtt gacacagaat ctaaagggac tatacccagc 2400 gcccatatta cggacgatgc cagaaacatc gaataaccaa gccctgctgt taccttaatc 2460 tgtgacacgg agctgaccga ggacgcctca atgactcacg acggcgcgta tctcgacata 2520 acaatatgcc gtctacccga agctcttcag aggatatggt gcagctccct cgctgaggtc 2580 aatggttgat taataaacac cagctcctca gaaccggcga cctcggttgc tagtcatccc 2640 tccaaaggag aggtcccagt aatatgcatc aggctgacag ataccettcg agaccegecg 2700 cagecacate egetecetgt gagaagacaa acetgtgett ecagtageca ggtgetttta 2760 cagaggggca agtaggagcc ggcatcaagc agtcgagatt gagctgtgcc ttttttgatc 2820 agccaactca tcatcataag ggactaggcc gggaaaatcc ctttcgacca cagaggatgc 2880 atggccggtg caaagcacgc acaattggac cgtaccaggt catcagcatt gtagaagtga 2940

gagtttgact acttgccagg ataggtacac taattgtgat ccggtgagaa tttgatggtg 3000 gategtttet ttataatgea ttgegeatte agtacetaet aaagtgtgte aggtgaaage 3060 gcagtgagcc catatattgt acctattcag ccagcgtagt agaactttca tctgcttggc 3120 agtaatcagg tatccttccg cacgtatttt tgagccatga tcgcctacca ttggctatag 3180 tacttggatt gtttcaaatt acaggtaaac aaaactgcca gtaaggctcc actaaataca 3240 aggcaagagg gcaggtgaat ctgagagaag ggttcccaag agatcaatta tcgtcgatag 3300 tggcaggccc aacacccttt attgttccca tttttttttg gccgatatcg ttgtaatatc 3360 atccaagtaa ctgccctttt cttctctcgc cttaggaact tgctagattc gtctctgctt 3420 gtatttgcag aactgcactg catcgcaage ttgtgctcgg ttctctggct tgttttcctt 3480 atctttcqct ccttatccta ccgaacttca accaaacaaq aacacqqcqt tcttqattca 3540 actgatcttt tcaatccatt cttcgaggca ttgctctctg gatttcatca aattccaacc 3600 ggcgcacgaa ctatagagga cattccacct caccctccct ttttacgtgg ctggtccccc 3660 tegegacaga geegaaatet tteeteeace tegeeegegt eetatgeaac aettggagaa 3720 agggttcaat tgagctgaag gtgtctttat tcggtcaaca gggaccaact ttctagcagc 3780 ttacctgcca cgacctccat cgtggcttcg cttctattcc gggcgtcgcc cctcgacccg 3840 gcacttcgtc ctccatcgcc ttcaagcgac aagtcgaacg atcttcctta cgacccttcc 3900 tectegteeg ttgagageea gteggeaace gatacageae caggggtete agtategteg 3960 cagtacttcg tccgcgcctt cggacccggc cccgagttct cttgataaaa gtcctgaggg 4020 ggggataagc agtgccagcg catteteagg etetetagga ceateactae etggtetate 4080 tgttctggca tcggtcgcgt ccgcgccaac ttcaaatcta cggtgcgtat gccactccgg 4140 tagtegtgat aaggetggea geggeatgaa ttgatgteea tattggteat ttggtetttt 4200 ttatcctcgg ctttctaaac atcttatcga tcagaagatc gccggctaat aaagtgaacg 4260 aatagtacct caagtggcga tgcacatcta ggcatggcta gcacgaccta cgcgacatct 4320 tetecegetg etacaactgg agggeaagge aataateetg tgagtaeace ttetteaact 4380 cctctcattt cgatcacatt cgcaatcgcg tttttcatac tgcaacattg ctttttcgcc 4440 tegttttatt titteettat eageagiett ggeateaeae egetateggg eetataateg 4500 eteteceaat ettatetace eageaatett etteaetate aaeggeetae teecaegeag 4560

cocceteate tecquietes tettitetta etettitees caqtetatet tetqqaaaqa 4620 atatggcgag tattttggct gatcaaaaac gccctcaatt acagcccata tgccagaatt 4680 geggeacete caagacteee ttatggegta gggacgaact eggeteggtg etttgcaatg 4740 cttgcggttt gttcctaaag ctccatggca gaccgcggcc catcagcctc aaaacagatg 4800 tgattaagag ccgcaatcga gtcaaaactg caggccaggg accaaagcgc aaagtgagtc 4860 ctcaagetga ggttttctca ggeettetge acettateat geggatagtg gtegetaatg 4920 ctcaagtgtg tgcaatagtc cggtagcgca gtcgacggaa atgggctttc ctcttcgaga 4980 teggaagetg geacecetee tetgggggtt tegeagggat ategtegege gtegegtaag 5040 atgtcacccg gacattcaga ccgatccaat tccccagtgc ctccgaccga tgctcacgga 5100 ctttccggct tgcaccaggc ggtcgcgcag tcttattaca atttcaacat tgcgccccag 5160 cttttgttcg acagtgtaac ggccggagac cacacgagtc aacttccttc cgtccagctt 5220 cgtatgcctt accetacgag cccgaccgcg ccggtagacc gccatcatga gcctccggag 5280 acatacgagg acctcctggc ggcacaacac gttcttgaag actcgcgtct gtgagttaga 5340 cctcatcaat gggctcttta ggggtcgcgt cgcggaactt/gagcaaagcg acgcaaccgc 5400 gcgacggggc gagatgattc ttctcgactg agatgtgcgt ctgcaggcgt tccctcgatg 5460 acgeteageg aagggaagag gageteaage ggegtatage egagetggag egeeagettg 5520 ccgaacggac taatggtgcg aatacgttgc aggaaaaccc tcttgagccg ctagccaaga 5580 gaatgaaaac tttccgacgt gggtggaaca tgaatgggaa ctcaccgggg caaatcgact 5640 aaaatggggc aagcttgggg cttccacgaa ctggggggcc ttcttttcag gggatgcggc 5700 gtgggcttac aatttaaa 5718

ggtttgagtg ggttggatgg gcggtggttg ataatggcgt ttttgcgatt gggcagggga 60

ttctgtttgt gcttgcggtg agacggtgga gtgttgcggg ggcactcggg acggagggag 120

agagggagcc gttgttgggt taggagtgga gattttaata aagtaggaag taggttgatg 180

<210> 3913

<211> 4539

<212> DNA

<213> Aspergillus nidulans.

<400> 3913

tctttgggta cgaatgcatt tgggcatttg gttttagatg gcgtactgca tgtaactggg ttaaatgctg ggtggacttt aggagtcaga gtcaggaagg tctattgqct ggggcaqtcc aaaatatcaa gtttatattt tggaatagat aaagctgagc tagaagcaga ttgacctttg 360 gcattaatag tcgtagccat caatcagtgc cattcacaga taccaaagac tataccacaa tgaatcgagt tcggatccat tgagaatttt ctctgtcgag agactgacac gaacataagc 480 acagtcatac acgaccagcc tgcccaattg agaagtatat tgttacagta aatcctttgt ataccgaata atacttgacc aacccttgat tcgctatatc caggatttcc ctatattgag aggcatttga ctgtgggaaa attaatttag accagcaatg gaatcattat acccaggact 660 ttgctataac gaggttcatt ataaccaggt tttatgtaac cctgtgaaca ttagtgtatg cacaggatet gtageegggg atatateeag etagaetgtt gtttetegge caagegteet 780 gcaccggaat atccgggaaa gaatacctag taagtgcttg attgacatca tccttaaaga 840 cttaatgtta cccaggcttt tactcatatg ggcgctgttg taggtggctc atagaatctg 900 gatccaagtc gccggcgtcg aatctgaggt tctgtgaaaa ctctggttca ggtctattgt taagtggata tattagtgga tagaaaacag agactgtatt caagccgaga cattaccttg 1020 tgggaattga ggggacaggt teteegaaca atttgtetag eetgteattg tteagtggea 1080 cgccggagaa ttgatgcacc tcccggagga ggattgacat cgcgatttgc gacgcttgat 1140 actggtgttg cgtatgaggc tgaatattgt cttggctggg agcttatgag agaaacttct 1200 tcctgaaata cagggaagaa gatattgcct gcgtcgggga gtgtacattc atgtgggaag 1260 atctggtatc ctctcatgat ccgttactcg aggttagctt gcttgaggta gtctggctgg 1320 atgetttgtg atttgggtet aageattgga gataeteega caategagtt gttatgetgt 1380 aatgctggga tctccctgat caacacttgc actgcgtaga cagtacactc ttatatcaga 1440 ggttgtgggt atgattgatc tcctctatac aaagatacta gtaagtaata cattagacac 1500 ctattattga atcatactaa tagagtaggg caataataat actttattag ctgattttct 1560 ccatgacgca aagcactttg ttctgaagaa tcagcagatt gctgatgaag caccccttca 1620 ggtttattgt gcaggattgg tgtttgcgcc cataacagcg tttattcgta cggaatttga 1680 agacgacctt ccaaattgga tatgccagtt gccaaaagtt aatgagaggt ggggcgcaga 1740 attacagact ctggagggcc attccggctc tgttaactct gtggccttct tgccggacgg 1800

ccggctgctg gcatccggct ccaatgacct gacagtgcgg ctctgggaca cggcgacggg 1860 cggcctgcag aagactctgg agagccattc ccgctgggtt aattgtgtgg ccttctcgcc 1920 ggacggcaga ctgctggcgt ccggctccga tgacgagaca gtgcggctct gggacacggc 1980 gacgggcagc ctgcagcaga ccttgcctat caaggggaca gtcactaaac tccaattttc 2040 tcaagatggt tcatatatca gcactaacct ggggtcactc aacattcaat cctattgtgg 2100 caataatcta tctaattcac caaaaactca ttctgatata cttattaagg tccgggattg 2160 gataacgtta aaggccacac aagtattatg gcttcctcct gaggccagac cttcatgttc 2220 agcaatcaga ttgaataccc ttgccttggg acacgcgtca ggtcgaattt catttatagg 2280 attccgggta taatgggtgt tgttgaattc aagttctctt ctatcctcta cattttcatc 2340 tettegeaaa aggagggeet gagagageea gtaaaettat etateetttt ttetteetag 2400 aacccgctac atgcttcctt gagacataag agatttgtgc cttagctttt aaattaagat 2460 gcctgccaag cctctattct cctattggct gcgaggtcct caactgggcc gcacttagtt 2520 ccctgagcag ggcctgcgca ctcgggccat aatcaaagag aataaaagag aatagtagga 2580 atcggtagat atctctaacc gttcaggtta aatacagaac ttttgaaata ggttttagaa 2640 atattataaa ctgaaactct atgttttgtc tatgtaatca gataaataat gccgcaaatt 2700 tgacgcccat atatccttta tatatctccg tttcgcatta tcttggatga cttagtacga 2760 tatataccag tcatcccatg agctcaggat ggcttggacc tttgtggtgc tatatatact 2820 atatgtaact gctatttcaa tattgatata tctgatctca gcagatatta atatatattt 2880 ctgggaatag gctttgggtt gccagtgtcc ctttctggta attgctcaac cacctcctgg 2940 cttgtttgta tagctcagta tagggctgca gatagcttca gatatgacca aagaggtact 3000 aatctgtatt tcagtcccta gagcagagcc gggctcataa ctattaactc tcaaggtgat 3060 tgttagtgtt gaatatagtt atgtgactaa tatctgtaat aaataattac attaaaggtc 3120 ttaattgtta tgggatgctc ccataacacg cacagcgtag cgtacgcggc tgtggtcacg 3180 cgattccttc ttgtacatat ggcacgatta gataggaaga tccgtctaaa tacgtccctt 3300 aacattaatc tcctaacttt gatctgtata gacaatttat agcatttaaa gagcttcaga 3360 aggeaagaat eteggtatet gaaggtaget eggeeeatat agatagetgt aateegttta 3420

tggcggtaat cttatcatac gatcaggcga gaaagatgct ggatattgat tagtaaggaq 3480 gagcatttcg ccggttgaca gtatcaatat caatgagacc attctcatcc tccccaagat 3540 ttcgccgtaa ggccatctta gtatcaagtg atacttcatt acttacccga atctcaaacc 3600 cacctgccaa atatatctgg gcaacattca agagctacct ttgtgaatct gaacggctct 3660 tggttcagaa gaagatcact aaactggctt gagtgtcgtt cttggcagga tccgtcgcat 3720 cagggccatc tgcgtaggaa tgtgtagaca ctggaccggt ctgtgtacct tctctatgca 3780 gatttgatca tacagaggat atgcctggtg ttgtcgactt gggtggcgct ggtggaatca 3840 tccagtgatt gtcaccagca ataacacagc agaggagcac agcttctaat cgttctggct 3900 gtgatagtac gtatattgca cgcatattgc agtctcagcg ctcctgggca ggagaatagt 3960 aagaacaagc tgttgagtaa gaccatgcat gatgcttcac ttttattctt ttcttatgct 4020 aggetaagta geggetaatt cettegetet teaceeggag ataageetgg atttatgtet 4080 tttactccgg tagctgctcg aacttaagaa gagccagaag cccgtctgtt tatcctcatt 4140 gegggcatet egeteacatg ecetetggee gatetaacag taatateace atggegeaac 4200 ttctcgttgt cttgggcgcg acgggccagc aaggcatctc cgtcatcaac cacgtcttgt 4260 ctgaccccat tctctccagt aaatattcga tccgtggcgt cacacgagat gcctcgaaac 4320 eggetgeaca agateteatg atgaagteac tegatattgt eteggeggae ttegaegaec 4380 eggeategat etatgetgee ttaegaggeg cacacacegt ettegeeatg acatgeacaa 4440 tctatgacga gcatgccaaa acacgtgaag aagaccaggg taagactatc gccgatgcgg 4500 ccgttgccgt tggagcgcgg tacctgatct ggagtactg 4539

<210> 3914

<211> 567

<212> DNA

<213> Aspergillus nidulans

<40.0> 3914

| | | • | | | | |
|-------------------------------|------------------------------------|------------|------------|------------|------------|------|
| cgatgcccca | gttggcaaaa | aatacacgct | cctgtctcaa | ctcaacacag | aggcgcccac | 300 |
| ataaaaaaag | gaacaggcag | ctgatcccgc | atgtttccag | tatgctcttg | gcggggaccg | 360 |
| gaacttcaaa | agacagactc | cgggctgcgt | tctatgcttg | cactgaacag | cagccgacga | 420 |
| acggccatac | tcacttctgc | gtcgctttat | gacgttctac | acatccatgc | catgacgagg | 480 |
| atccgtcccg | aggaccccct | tgcgtggcat | gaaatttgcg | actcactatt | ctactcttac | 540 |
| gggagtgggg | agcggattac | aaaaagt | | | | 567 |
| <210> <211> <212> <213> <400> | 3915 2830 DNA Aspergillus | s nidulans | | | | |
| aaaccaagcc | ctatcggact | aaagtgacta | tattttcctg | ctattgcata | gttgaaatat | 60 |
| tacatattgt | atgccacttc | aaaactacaa | acagcatcca | aaccgactaa | ggttaacagt | 120 |
| acgatgggcg | cctgcttctg | cagacaggaa | atatgcctcg | ttgtccaagt | agtgagctgg | 180 |
| tgttctttct | acgtcaaaca | gcttgaattc | agtaaaagtg | gtataccata | tcgtgtagcg | 240 |
| atggtcacca | aaattgggga | cagtacgata | tggtttgatt | agactttagt | ttgaacaggt | 300 |
| ctaccaaatg | gaccttcatc | agcaacaagc | tcgattatag | tacaaacttc | cttctaccca | 360 |
| gggtctgatc | tgtgctcatg | agcaactgcg | cgaatgtcca | agaaatcaat | ggcccgagca | 420 |
| agtaactgag | ctcactagca | acacacaaag | catttcactg | cacattatgt | caaggtccat | 480 |
| ttgacacaag | gactcgatca | aggaatgcaa | taatggagtg | acattgagtc | tttatacgct | 540 |
| attattgtgc | gtagggagaa | agggttgcgc | atgatgcttg | ctgaccgctg | ttgaggatag | 600 |
| tatgagcgaa | gcattgctaa | ggataaggtc | agtaatgtaa | gtttcgcttc | tttctgattc | 660 |
| catctcctca | tactttcttg | agacgaggaa | agcacgagcg | cagcgccttg | gctcaacaac | 720 |
| gacgtagtat | ccagggtcgt | cttcagcgca | ttctacgtcc | tcgtcaaaac | ccgccgaagg | 780 |
| cttcatcggc | atcgtgatga | gccggatgga | ttttataatc | cttgtacagg | ttcttgggcc | 840 |
| gaagaattgg | agccaatcgg | cttctgctcc | ctgcagcaga | acccaacaac | agtttgcttc | 900 |
| cagcgcttca | gcccaaactc | ggagcagact | tggagaggga | aacgctaggt | atctatgatt | 960 |
| gcagtttcta | aaaacaagtt | ctatttaact | teggecatge | ctcaaatgct | ctacgcagtg | 1020 |

ccggtggcat cctcccacgc ctccttgatc gccttccaat aagcaaccgg atgcttcctc 1080 atatgeteaa catgeceget geeeteaaac accetatatt gtaceteeca eeeetttege 1140 egggaetegg caatgtggge etcaatatea etceaeagaa tgatetggte etcetteeea 1200 taaaggtaga geegtttggt etecaaacte geeageteeg ggttteeaac tacetteaca 1260 ctctctgcac cggcgcttgt ccgtcccaga atcttctcga tgaggttgag cacgtagaga 1320 aagactgccc agagacctct tgtgacgcaa aacggccagg gaaagaattt ggccgtgccc 1380 agegecatgg ccagegegaa cetgegeata ttggegaagg tgagatetgt getteeggge 1440 gtggaatcaa ggacaacgag cctatgtggg aatgggcggc cgtatcgatt tcggtacgcg 1500 tgaagggctg cagcgtaagc gattccgccc gtgttggaca tgacctggat caggacgccg 1560 gageegteat gateetgete gegttegete ttgeeagttg gegggaagae etegtetaea 1620 ategggetea tggeeteeae gegetgegee ategagegee ataaegeett gtagattgga 1680 gacagcacaa cgatctgttt ggcggacggg tggagggtgc ggaagccgtc ggcgtatttt 1740 gtgatgttct tgggctgcgc gtcgccccag gcgaagatta tgagggtctt gacgggacta 1800 ccatttgaga ccgaggttga ctctgaagat tctgggatcc cgtcgcgcac gaagatctga 1860 tcagtgcgag atgtgaagcc tgggaaacgg atcgttgcac ctgcttggct ggcgatcatg 1920 gtgaatgtga aatgctagtt ggccggtggg gatggatggt attgagaggc aagatgccac 1980 ttaaagatat aacgggccat ggcgagccca acaaatttct tttgactgtt caacagttct 2040 gaateettet eeegaatget taeagagagg taageggeee gttgatgttt ggaatggate 2100 cactctaaga tgctgatatc gattccgtct acaatcaact gctgtgattg gtgttcagtg 2160 tcaaggtcca ggggcagtgg agtaaatcac atgaaaaaat ccagcgattc cctgaattgc 2220 accgaggtgt taaagatctg acatgaatcc tcagggcaag gtggatttcc tgaagcttcg 2280 acaggcacct ctattttgtg gctccagttt attgtccaaa ccatggagga ccggtgcgtc 2340 attacgtacg tcgttttgaa gatcctgtgc acctcctaga gactaaacat gggatgaaat 2400 actcgcttct gacagtgttc atggtcttga ctatgactcc attttgattg ttctctatcg 2460 acggctcggg tccgagtcaa atgcagatgg cgagggtatg ggccaagatg agctcacatc 2520 aagtgtgcgg ctgcctgaag gatgtcctgc gcggctccaa gcttgaagtc acctctagaa 2580 agagataatg cctgtgaata tcgtgctcga agcaggcatt caggctaaat tttgccgctc 2640

ctgacggcta aggtctttct aaatgtcgca ttaaggtccc atccaccgtg agaacagagg 2700
aatattcttg atatgccaag tctcagcagc agagaatggc tttcgttcgc ggtccagtga 2760
tttcgggcag gcctcattgc tctttataca atcggtagag agagagaatg atccagatat 2820
ggtaggttat 2830

<210> 3916 <211> 3592 <212> DNA

<213> Aspergillus nidulans

<400> 3916

60 catgatgtct gtgttggttt cggagattga tgacttgagt aggtacaatt agctattatt ctttaagagt gaggaaagtg gctggctttt atcccaggcg gtttctggcc cagtcggcgc 120 gaggtcaccg gtctgtggta cagtgcgcat ttatccaaca tggacgcaca taagaaagcc 180 ctcaatctct acaagcaata tgggcagttt gtgtgtggga ccttcactcc cttggtatca 240 tagtcaccca atagcgtgac tggtaaacca tccggccact ttgccctgtc aaatctcgac 300 taaagcgaac caacatatct cacgacaggt atgagtatat gatgcacact gggagatcaa 360 420 gttcqtqtat gqccqaqqqt qttqctqcaa qctttatagt gccagctcgc atggttgtac gtctgaagaa gtatatgctt acttgactcg ttactttggt caaatgctgc aacacccttc 480 tcaatagtaa ctgcacctgt taaatgtaga ttgcagctat tattcgccac acaaggcttt 540 ttttgttcct agtacgtgtt acttcctgct cgagaaaggc aatacgcttg aaggttgaca 600. ccctgatagg atataatatc agtgtctcca tgtgtgggac actcttgaac cattttcggg 660 ttggagattc atgctactat aaagcccatc tattggcaga gggatttaaa tactaacaag 720 ccattgatgg cttcctgaaa tgttcctgat aaggttggtt caaagcatat tttttactta ttatgcatct gttgagacta gggggaccaa gcctgtcgct gggggccata ccgcatgaaa 840 caacagatat tttcaatgtt ttttattgac tagtaaagaa aaaattagaa agggaacaaa 900 tgaaggaagc caagtgattc cacagcatta tttgggggta gtttaggttt tttatcactc taacattatg cttctaaaga gaccaaagat ttgatacaaa gtagctgctc tgtatgctta 1020 atcttgacat gctggaggat gtaagaccca ccattaaggg cctgacctta tatttatgcg 1080 aatagatete tateeacaaa teatatatag teacaaageg teggatgace ageagattte 1140

tcaagtaget teegeacteg eetggtttaa acceeataga geaegeetgg geagagetea 1200 aggagaccac ccatgagctt agacagtgga ctattgaggc tctggtgtga ttactgggtt 1260 gacgaccaat ggttcaccta ctaagctctg gatttaggct ggaaaaaaag gcccggcctt 1320 gaatcagtcc cctactgacc cacatggggt gagtggacac agccatcatt ataccttcgt 1380 gettatatte aegeateace ggttacegag caatteecag aetaggegtt ttgeaggege 1440 ctagtagaca ctgcccagga tgtcttccgt tccagcaccc caagccacca tagacagcca 1500 atcateggaa etgteaatte gteaceteea acacteatee tggtacacag gtaaageega 1560 cagctgccac ctttgatgtc atctcatttc catatcaagt agatagtcct tgaccacgct 1620 ttgacggctg atcgagcaac tgccggcaac acaaaatatc gcgacgcatt tcttacgcta 1680 gttcatccat ttctacctct cgtgcaaagg cgattcccat gcttagttag acgtttagac 1740 agtcgtaccc ttgctggtga taccatcgat acttccgcgg ccataactga ttctattcac 1800 ctaagacagg tatcctcatg tttgaaaatg taagagctgg catacgacca attaatgcaa 1860 cgggccccga cgcccatact gccaaggcat gtgcagctac ctgtgttcag ttggcgatgt 1920 acacgtgtta attgattgtg atggtggctg catgagacaa cgccagcctc aggatgtacg 1980 agatcagccg caaaccttat cagctgacgt ttattccgga cggagatgtc tgaccttttt 2040 caaaagtgaa aggtgagcgg caaatgtgca gacaagcctt gtaaagtcca gacattcgaa 2100 aagactette tgeataacga attaacteae ttteagaacg ttgeeagtta gttaacaget 2160 tgcgtgtcgc gaataagaac tatcaaccct gatatccaga aaatctttaa gaagcgacaa 2220 tccgccatac gttgtgaaga ggtggttttg ataacgactc accatccatt acacataaaa 2280 ggatagctga aaaaaaagag aaaaatagac agataacaca aaaagcgcag cggacacctc 2340 ccaaagaacc aagtggatat atcgagtatt aaaaccctag ctgtcaagct ctcagatcaa 2400 tatcatcaag caaggggatg gatgacettg aagetgeeat teagaaggea gagagggetg 2460 tgagcaacac cacagaagac catcccatgt ttgcaagcag gttaactgaa ctgtctgcca 2520 tgctctctat tcaattcacc cacacgggaa agatggattg cctagaaaga gctatttacc 2580 acgcatgcag agcagttgat attaccccag aagaccatcc ggaccttgca ggccggttgt 2640 ctatacttgc caacagtatg tcagatcgat acgagcaaac tggaaagatg gaagacctgg 2700 aagaggccat tcagaaggca tggaaagcag ttaatgccac cccagaagat cattcaatgt 2760

ttgcaggccg gttaaataac ctggccataa acctctcggc ccgatattcc ctaacgggaa 2820
agatcagtga tctggaagac gctattcaca aggcacaaag agtggtcaat ataacctcag 2880
aggatcatcc agattttccc gatcgactga atattcttgg ggtcctgctc tatgaccggt 2940
ataattatac aggacggata ggtgaactag gagaggctat tcaaatggca cagagagtgg 3000
ttgatatagc cccggaggat catccagatc ttgcagactg gttgattaat ctttccataa 3060
gcctttcagc cagatacaat caaactggaa cgatggaaga cctggaggag gccattcaga 3120
aggcacggag agcagtcaac atcacacaa aagaccatcc agatcttgca acccggttaa 3180
gtaaggtggc catgaacctc tcagtccggt atgaccaac gagaagaatg gaagacctgg 3240
aagaaggtat tcagaaggct aagaaaggaa ttgataccac cccagaaggc catccagatc 3300
tcgcggagccg gctatataac ctggctatca tgttctcatg ccgacatact gaaacaggca 3360
agatggatga cctggagaac gctgttagaa atgcgcagag agttatcgaa ataactccag 3420
aagaccatcc ggaccttgca gacgcctga ttaacctcgc caacaggctt ttggagagat 3480
ataatcgaat ggaagggtgg gaggattttg aaggggccat taaaaggaca agagagcagt 3540
tggagccatt ccagaggata ttcaagatct tggcaaatat ttaaataact gg 3592

<210> 3917 <211> 4633 <212> DNA

<213> Aspergillus nidulans

<400> 3917

teetgagegt tragetrice ggteacegee aregerrice teectgagge geetergieg 60 cteetgring egeogaetgt caagargaeg gggeteacaa tegacacagt tgtggaetre 120 tgggacatee egaceatggt aaragearte aaratgetge eacgriftege aacceteaca 180 gaagaetgta treecatear earetregaa egeacaaarg eartrigatgg taraeggete 240 eteetetra geeggaeeg aaretrgaeae ggegeegttg aegargggg agteeagag 300 ggeggtgaee gggaaagger eegtggttgg argegrigatg aegaetggg aggreetetgt 360 earaareega eagaacacee eeteeggaegt eraargegaa geegegggg aggreetetgt 420 geaagaageg gegrafggaa tegarratar eeeraaceae arareegaa ageetraee 480 taaggeaara eetegetrea aerageggte eaceaageta eteagtgeaa gargteeaege 540

cctaatatct ttgcaacctg acgcgatggc tgcagagcgt actgaagagc cagagctggc 600 tgcagaaagg cgaggttcgt ccgacggctt cacaaaccaa atgttgttca aacaaggagt 660 aggaccgggt cgatcgatac agcaattcga gtaagtggcg gttctaataa ggacgtcgtc 720 caccgtgtcg tctgcgaccg tgggaaagga tgaatttgtc gagggtcgag aaccgaggaa 780 agcgagtggg cgagtgaggc atgaatcgca tggagaagaa agcgagcgag gagaaagaca acagtaggcc agttcaagag agaagcgaaa tagacgggat gatggataga aaggatggtt gaaataggag aatgagaaag ggaggtaaag ggcgagggtg aaggacggga atgtgggagg 960 aacagacgga acaatatgac ggagagcact caagaagagc acttgggctg gaccaacgcg 1020 ggtcaagcga aaaaggtgat tcggtcggat cgaggacgaa aaggaagcga gagatcaagg 1080 acagaatgca agagacagaa gaggagggag ggtgagaaga cagaggacag gaccggacag 1140 gataggactg gactggacgg gctaaagcca cggatgggcc attcaagcgg cgcgtccaag 1200 acccaaggta aaaaaggaaa agcgcggaat aatttttccc acccgatcga agctttctgg 1260 gggagtgtag tggccgatca ggagctctac gccggtgaga gcattttcac tgtgctatat 1320 gaatgtgagt agtagcagtc gttagggtgg gtaatagcct ggtaaaaaaa aggaaagtaa 1380 aatcatgatg aaagggaggg atcgcatctg gaaaagagga ggggaagtcg acgcgagcga 1440 gcgagaatcc cgttggaggg acggatgcga gctcgaagct gggaatgatg cctagttctt 1500 gaggcacgat tgctgcgttc cgcctcaggt ttactgcctg aggccgcata acgagctgaa 1560 tggactagtc cgaaagaagt ataacatgat gcggagtgcc aagacccagg ttgggcatag 1620 cggataaatc attcggggag ccaaaagaca ggccgatcat gctgttgtca gtgaaggatc 1680 agaggeetaa tgetetgtag etggtgtttt teaaceagea gagagatage agtgatatat 1740 cgacagcagc cgcgaggagt catgaagagg ggcttgcccc tcaagcagtg gaaccatccg 1800 cgcgctccat agatactcta ggggagcgga gcgcaagaga gtggctggaa agtgagaact 1860 gaaaagacca ttgcaacata tttaatctgg gtgtaaagga gggaaagagg cagagagaat 1920 ttgcgtagca gacccaaaga ggtgaatccc agggagcgat aaatagatct ggagatcagc 1980 atgaagttgg agaaaatatc agatgagacg ggttcgtgcc aggctcccac ccggtatatt 2040 gggcttaaat gattcctgat aagccaccct caatcgggga cgttctggga cattctgttg 2100 cgggggcaga gaactggtaa gcgtggtgag acgggatggt caagcttgcg agagaactgt 2160

tttggtaagt ggtgaatctg tcgttttaca ggagaaagaa ggtctaaaaa taaaagacag 2220 aaaggcgaag gggcacaaag tcacggagtg ataagcaaat catctgagcc cggaaaggat 2280 tgggaagtaa catgatcttc cttggggagc ggtgcaaaag aagcgagaga cacagagggg 2340 cctgagcaga ggccatagcc tagtgcaggg aacatcgact gagagagcat gagttggaat 2400 tgtcggtcaa tgaccagagc tggagcatgc tctggctgat aagtgaggaa tatgagttgg 2460 cctcgacatc caggccctgg atcttaagag catgtcaagt aatcatcata aaataataat 2520 aataccgagt tttggcgagg tcttctcctc ctttttaggg gctgcgaact tggtgtgtgg 2580 cgaattcata gcggggaggg aaactagcgg agatgcagtg tgtcgacgga aatggcttgg 2640 aaggatgeec ggtgettaag geagegtaea ceaggeetet atetttgeea geatgeteta 2700 cacagtatac ttctacgctg cattccatac aacataaaag caagaacagt aaaataataa 2760 acgtatatet ecagecacca cettgaaaca gaacgggaaa taacaataag tggeetaaga 2820 aaccagaacg acagggctca aaacatcaat caaactagat atgcaatagg ttactttgcc 2880 tgaagagtaa cccaagttgc cacagtctat cctcgagaat tgacagcatg cgttggcgta 2940 gtcgataatt cgtcctccgg tcttcgccct tgcgtttctt ccatttcaat gacttggtct 3000 tggggctgat cttcgtcctc gtcaccacgg tattcgacca cgtgtggttc caatcgggta 3060 gccttcttcc ggacagcaac aacgagtcgg tgtccgccgt acaaaagacc aaacatgtta 3120 agcgcaatat gggcggggat tccgttaagg ggattcagcc catggcgagg tgcaaccatg 3180 atttgcgaga gattgagcat aatcaacaag acagtgccac ccagtgcgaa atatgtccca 3240 aagggctgga taaaagatcg atgcagaggc atgatttctg atttcttgac cactcttcgg 3300 aaacgcaggt acgctacaag cgaacagacc caggaaacat aaccgatggt ggttatgaaa 3360 aacatcagat agttgtacac ctcagagctc gaaattacca tgcacaggaa gcatagccag 3420 gtgaatcctg ctgagatggc gacggacata taaggaacat tccatcgatt gcgaatcatg 3480 aacaatgctg gagcgtgacc cgtctccgcc atcgtagaca acatgcggga agccagattg 3540 agaaaagagc gtccagaggc cacagacgaa agaaaaatca gcccacctcc cacggccggt 3600 actaaacgaa ttttggagtc aacgagacca accatgtaag gcgagagtcc ggcaccaatg 3660 aaggaattgt taagteteag ategteatat ggggeeatea gagtggtagt taaegtgete 3720 aacatgtaaa gtatgaacat gatgagattg ctgttcctgg tgcgcctgaa aatgctattt 3780

cctggctccg agtcatggtc ttcggcgacc tgcacggtta actccggcaa aaagacgaaa 3840 gatategtae tgeaaaggat geagaacaga aageeaagaa agegeeecag ateacegaga 3900 agtaggaact cagcaaaggg accggggtta gcccaatact caaacccttc cacaacggca 3960 ccgggttggc tggcgcggat agcgaggtag aaggagatgg cggcaagccc gtttgtggcc 4020 aggaatttta teetegttaa gaaegegege gaeettetga agaaettttt gggttgeatt 4080 attgataaga atatttatgg teatteatae etteeaegtt gettttttat ggetetegat 4140 tagtttetta teateettag gtttgeteat cattttttte taeatettea tettttatet 4200 ttgactattt ctacttetta tttattattg ttttttette attacettet tttatetttt 4260 tttattactt atttctatta ctttcttctt atttctaact gttctctatt tttctattct 4320 ttatacatat tettettat teetetteet tetteatage atetetteet ettetteeta 4380 tttctttcat atcatttctc tcattttatt tcctcttctc tttttattct atattctcac 4440 tatetetett ecettiette acetettite cattiettet ectatietat tiacettiet 4500 tetteettt aettettt teetteatt catttaatet atatteatt tetattatt 4560 tatctattct attitittt gicttiticcc tgcctattic ictccttatt titcttattc 4620 4633 tccttccttt ttc

<210> 3918 <211> 7240 <212> DNA

<213> Aspergillus nidulans

<400> 3918

acatcgtcgg ttatgagctc aaccttctca cttgggggcc catcaacaag cctcgcgagg 60 ctgatgtagc cgctgtcacc gagagtctaa aggagcgatc gatcgcggag aaagatgagg 120 acgagggagat tgccgatgcg gattcttatt catcttctca ctgcttattc tgcaacaacg 180 agtcgacaag cattgaagaa aatatcgaac acatgttcaa gagccacggc atgttcatcc 240 cagaacgcac ataccttgca gatctagaag gtctcattcg atacctttac cggaaaataa 300 acgagaacag cgagtgtatc tattgccatg tcatccgaaa cagccccgcc ggcatcaaga 360 cacacatgaa agacaaaggt cactgcatga tagcatttga gagcgaggcg gaacaaattg 420 agatcgggca gttctacgat tttagaagca cctattcaga tgaagagaac gacgacgatt 480

cggtcgaaat ggtcgacggc ggcgtcaaag tctccggctc agacgctgaa gacgacggat gggaaacaga cgcctcatcg ttggacgatg atgacgaaga aggaaacgcg aagagcgctc 600 ctgcagtcta tagaaccgaa tacgagctcc acctcccatc cggccggacc gcaggtcacc 660 getegetege aegatactae egecagaate tgeacaacta teegactgeg gaggageget 720 acgcccgcca acttgccatt gagaatggcg agatccaaga ggaagagaag ccccgtggcc 780 gcaacgccaa ccgtgccctt gttactcgtg ctaacggcgg tacgggcatg attggagtcg cggacatcga caagcgcaac gttgtcgaga gcgagcgaaa ggaacggact cgtgctatcc gtcaagaaca gcggtacaca gctcgtgtga acagagccgc taacaaccaa aagcacttca gggtatgcca tttttctcgt tacttctgtt ctgtatgctt tacccagcta ataacgatga 1020 taggateett. tgetgeagtg atttttttge ateetggegg gagtggettt ggtttgaagt 1080 tggctccggc agttacagct atcttgcacg ttagattgca agacttgatg agttgacgat 1140 gctcaaagga attgaattac tcatgatctc aagaatcaat ttaaaataga gtcggcatca 1200 aattatagac tactgtgggc gggaccactt gacattagaa agttctcatg ctggcaagcc 1260 gtagtacatt atgcaattga ttgagaaatt atcacattgt ttgcgatcgt ggtagaagga 1320 ccgcacggtt tgcattttca ccacaaattt gccaagggca aaccataagt tacacattgt 1380 tggttggtaa gataggaaaa tctggaatcg agtcgaggcc gcttcattat taaattgaca 1440 aagaagaggg aaatggccgg tctagctaaa tgaggacgaa ggtgagagaa taatatatgc 1500 taataataac gtatggcgaa acaaaggtgt acaaccgatg cgcacatgac catggcagac 1560 tagctgaaag agcgcccttc gcatgcatat aggaataata gtgacacatg ggatgctggg 1620 acaagaatgt agtttccgac cggcagaaga agaaaatatt aagaggacag aacaaagcaa 1680 agcettggte aaggtageag eggegtttee tegtetetat tagtggagte tttgetettt 1740 ttatgtetee gatggeggeg etttttette gtttgetegg tggeaeeget gteggtateg 1800 ttcaggtcga tgatctcgct gccctggcga attgggaact tagttttggg aactgacgac 1860 gggccctcgc cttccgaaga gctgttgctg cttgtggtgt ggaggaccac ctttcgaacg 1920 ccgttgacat cgactatgtg ttcggtgata cttccactgc gggcagggcc tcgatggaag 1980 tagetgetge tgtacgetgg atctacatee gageetgeag aaceggtgeg teggetattt 2040 geggategtg gegeactate ttgttettea ttaacaggtt etgggattga eagegtegge 2100

ccggttttaa ccagaggctc cggcgacttc tgattggtgc tgttgatgag tacagcatga 2160 gcaccgtccc tgggattcag tccacttggc ttcaacgtag ttgcgtcaga ggtagtggtg 2220 agaccggacg acgggtgacg ggcatgctca acagaatcaa tatccgtctg ccccgagggt 2280 gccggagacg atatacttga acgtttgatc ttgacattct gataacgagt ttggcggggc 2340 cggctggcta agttggatgg gccaagatgt ttcaggtgtt cacgaatctc atctgttgaa 2400 ccaagacggg tgacaagagc atccattgaa tgtctctcct tgtccccttg cgaccggcgg 2460 agttgaaagc gtgctaaagg ggcctctaca gagcttcgac gacgggtgac ggcctgatcg 2520 gtagtggatg gggaatcacc gcccaagtcc actaaaggtc cttggctgga tagggctgga 2580 ggatcctcga cgaaacggcc tttcggaacg cgggaataag gtgcaggatt catacgtcga 2640 attgccttgt gcacatccac aaagacatcc gattcatcaa taatttctct gcaaaacaac 2700 gaatcagtct tgaagtctct atcgccttgg caagttcagg tacatactcg ccaatcagtt 2760 cttcgattac atcttccaag gtgaccactc caagggcgcc acgatcctca cccggaaatt 2820 ccgagacgag aaccatgtga gactttcctt cttggaaaaa gttgacaata tctaagcaac 2880 ttgtctccgg acgtgtttcc ggcaaggtcg ccaaggcaaa atgactgacg ggcttacaat 2940 cctctgggtc atatgtaatg agcatcttaa ctaggagcat accgataaaa ttcctagggt 3000 tctcgggaga gtgaatagga atccgggaat atccttgcga gagaatgagg tccatggtcg 3060 gctcgtccaa tacggtatca gccgacatcg tgaaaacatc ctccatcgga gtcataatag 3120 cgccaacaga cttctccttg agatccagaa cagcgctgat aatagtgact tcgtcggagt 3180 tgagetgtte geeegeeteg eegagtgtet tgtgaagegt gacaagggtt tteaggeeeg 3240 cettettgta gategtecca tgatectece etageaatet gtecageaat ttggcaaéag 3300 gccaggcgac gggagccatt agatacatca ggcccaaaac gcagggggcc atccaggcac 3360 cgataggaag gccgtaacgg acgcaaattg attgagggac gatttcaccg aagatgactg 3420 agaacattga gcatcaagtt agttcatact atgctaaagt agacaagtcc attaccaatt 3480 aacactgtac tgcctagaac ggccggccaa cctccgccga gcgatcggtc aaggatgata 3540 gggagagttt cgttggttat cacattgctg agcaacagag tcaccagcac ccagtgcttg 3600 ccacgcttca acaatcgtag gacgctggct gcgtttttac gttcagatgg gctatcgccc 3660 gatgtctgaa tgacttgtag atatacttca teetgtggtt ategataaga eeggataatt 3720

ageggeggae tittegaeta agagtetgga gitaagtgat eatacetgae ceateaaage 3780 aattgtcaac ccagcaaatg caccgccagt cagcacgagg gcagcggcca ctcccagata 3840 cagccataga gtggcatcat tagctggtag cgcatgagtt tcggcatgag catcgtgacg 3900 gggagcaagg aactgggagg ttggagcggc agaaacgagc gagatgtgcg aaaaggagag 3960 cgcgaggagt ttgcccaggc ccatgacaat aggccgtaaa gccagggagc gatgggcagg 4020 tcagacggag gagtcgaggg acattctgtt ggagctccgc tagttgaggc taagctagga 4140 gtggcgtaat ccaattagtg tagcttgact atgtctgtgg aatgacgtta ctggtgctca 4200 atggttgacg cccgccaatg caacgaagga agatattaat tcagagactc ttaggagcag 4260 caattgaata tetaggtgee tagaggtgat tettttgatt attegtggat gtgaatgtgt 4320 ttgacaacga aactteteaa aaceggateg geagaagtea agggggattg teeacagget 4380 aaatccgcta taccaaacca ggttagcgca tcctttcgtc agctctaggg caacgagttc 4440 aatacgcaca tettgaceta gtegetaggt ttattaceta cattattgat caggggtace 4500 tatcagttga tatgatggat tatcccgatt gtctcgctgt ccgaagtatg caaacagatt 4560 gatgcgcagg ccggctagtg accaaattag ttctgcagcc gaatcacggg aagataagtg 4620 aaatgctatc tagcatttga acaacgttaa ttgtgatcag ttgaatatac tctttactta 4680 tcaatctcga ctctgaatag tactactgtc atatcccgac gttggatgac caccaccatc 4740 cgtttctttt tatgaatcga cgcacatctt catgagagac ctcaatggat ttcgcaccat 4800 gtacaacagc gtcggtgttt agacgtgccc ccagaatctg gaattgggcc aagccataga 4860 cgcgcttttc caactttcag ggcaaggaaa atgataagcg tatcgatgct ctcgagagga 4920 gcgagcagcc tatttgatgt acttaagcgg gatgagccct ccgagcatat tgtatatcgc 4980 cagtatttct ctgcacgccc ataagtcgat taagtgcgga aacgctctac tctggcagag 5040 aatgttctcc aagctttaag ctagtgcccc tctgaacttt aggagccgac gctgggtatg 5100 gatgcgccca cctaggatga agatgcgagg tgctcaggga tggaatcgat tgtgctgggc 5160 gttcgaccgc ttgagatttc tcatgaagaa aagctcagtt gttctgaacg aatgagggta 5220 attattcata taatctggtt tgggtatctg ataggtgtaa ttttgtacag tgagtaggcg 5280 teagggetgt gageacttge caggteeaac accaeaagae aatteeeega aaateaacat 5340

agaaagcagc taacatcata cctttggcct attaatctga ttaatagtgt cccttgctta 5400 gcaaatttta aaaggcgcct ggagggagat tccccgcaaa catccatacg actacctcgg 5460 acgtgatcat teceegeact cagecaaacg gagaggeacg caateagtte acetacagga 5520 aacaagatte acactaaatt cetgeataag etaegegget aegeggatga etttttaeeg 5580 aggtggttgc ggcagagtcg agcgtcataa gagtcgtggt ttctgctgca tgattgcaat 5640 getacecage geettecace acaaceegtg ceaecteect geaeggatat atggaaaget 5700 gcacgttagt attetectae tetecacage attattetta gtteetaagt tetagacagt 5760 tettgeacag teectaggte tecaacageg etetgagagt tetgtteega aagtaegate 5820 tegaaggeat tgeteeatte eteagtteet aacagegatt eetaagtatt taegaageat 5880 aaatgatgga tgagaagttg cgtctcgata tcaatccggg aaacaagaac ttcaccaatg 5940ctgcggttgt catcatcggc gctggcatat ctggtgcgcg actcttggat cctgtattcg 6000 agaaccttgc tgacggcaat agggatgtgc atggcaattg atctcatcga acgcaataaa 6060 tgccataatt tcgtaatctt agagaagagc agcggagtgg gcggaacctg gcgcgacaat 6120 aagtatcccg gatgttgctg tgatggtagc ttgatccgtt acttttctat gactggccat 6180 taactattgt aaagtgacga gcatcctgta tagctactcc ttcgaacagt ccaccaagtg 6240 gtcgcggcag tttccaggac aagaagagct cttggtaggt gtaccagcgc cgtgctaaga 6300 ccgctgacgc tgactggatg agcaggcgta tctcactcac gttgctgaga aatatgggct 6360 atacaagtat attcgtttca attccgaggt cacagaggcg cgatggagcg atgaagagaa 6420 aaaatggaaa gtcagcacca aagtttctgg cgacaaggac aaccagttca cacgttccta 6480 tgtcctgagc acggatttcc tcatctctgc tgttggacag ctgaactttc cccgagaacc 6540 agatatecet gggetgaacg attteegtgg gaaaatgatg catteggege gatgggattg 6600 gacctataac tacgagaata agcgaattgc tatcatcgga aatggtgatt ttcccaaggt 6660 cggccattca atagtggcct gctactcagg atgctaatta tttccatcca ggggcgaccg 6720 ctgcacagat tgtccctgaa gtggctaaag ttgcttcgca tcttaccgta taccagagaa 6780 ctccgaattg ggtaatccct cgatctgata ccgccatatc gcccctcgaa caagctctgc 6840 taacgtacct tececeactg egtattegaa aacgeteeet tgetatggae tteegtgaga 6900 gettecatga ggttateagg gaetegeagt eccaaacege geggetggee egegaeatea 6960

ccgcgcaacg tttacggaca cagctggcga acaagcccga gctatgggac aagctcacac 7020 cgaaatatgc ccctggatgt aaacgattga tcataacaga cgattattac ccagcgctta 7080 gtcgagaaaa cgtggatctg gagaccaggc gtatcctgcg catcacagag acagggattg 7140 ctgtagaagg cgactctcag caagagtatg atctgatcat ccttgcgact gggttcaaga 7200 ccgtagaatt tatgtgtccg atcaagatcc acgggtcaaa 7240

<210> 3919 <211> 3022 <212> DNA

<213> Aspergillus nidulans

<400> 3919

geogetteec cetecette quatateece eteceegge tteceatgte egategeate tetteggete catteeggae aggaceeeet tegeegteae egtegteaee egeteeatte 120 acctetetea aagagaacae atactegaeg attecteeeg ageaaateee acagaegeeg 180 240 acategeete egitgatgie ggiaageget acaaacgatg cetecaatet egeaaactig caagcatcta gccaggcgac gtcgcaaact gccagtctct cctctccacc ttccacagcg 300 cccatgacta cacaaaattc tcagcagccg acagcaggtg caacaaactc atttcctaca 360 ccggccagta gtgttggccc cgaccacatg,aataagtcgt ttgggacaga cttctcagaa 420 acaggagcgt ctaacacgac aggcgcaagt gccgtaccaa ctcagcaatc ggaacacaga 480 cgcacggatc acaatcgaga ttccaaatcc gctcgagcaa gacaagcagt gaaggattcc 540 caacagttgg gcgaatctgg tcatgctccg catggcagcg ccatggatct agatacagaa 600 agaccagege aaactaaege caattggete agettagaet etttgeagaa agaetteteg 660 tragettice atctitiqua aagetgtaag ageecetaat cettiqetatiq getgttiqee 720 tttgcgcacc tcacaatgca ttcccataat tgtttggatc aaaaccttgt taacagtatc .780 ctgcgaaaac acagcccata ttgcgactgg accggaccca tcagtcgacc tcatttcgct gtatggttta ggccctgtag caaagtcggt tgcaaggaat gatcctgtca ctggcgaaaa gatcaatcgt cttcgaaagt catacgaggg caagttgaaa ggattagggc ttgctggaag gaacaaagcg gtcaaacatg atcccgcgac gcctggtgga ctcaggcaga tgacaatgtg 1020 gccagaagaa gagtggcaaa atcagaaggt tttcggaaag gagataaagg tggctgatat 1080

ggattcggcg ctgtacaatc tgcagatgaa ggctatgaaa atggaaccgg gtacggtacc 1140 aaataacgat tactgggaag acgtgctagg acacgacaag ccgacgaaga atgcaaacgc 1200 gggagaagge gecaaaaaga egeateette tgeaageget eegegggetg ttageeagee 1260 gaacgggacg ccggtgccag cggaacccga gcgcagccgc ccaagtcgag gccgcaagag 1320 acattatgat gataatagct tegtgggtta eggtgagggt tatgeggatg aegatgatga 1380 tgctgcgatc tattcgaatg gcgaaggggg agggaagaaa aagcacaaga aggtatgttt 1440 gacgcctatt tcattaaata tcaaatactg atatcgttat aggaccacgt cccaaggatt 1500 ccggctccct cagacagagg tggaagttat ggagtcggta tgtttggcat tggtgcgagg 1560 tgacggcaca caaatttgca ggcaaaaagc acacttctac ctatttttat gttttccttc 1620 tactatgctc catgcatagc tatgttacag acccactgaa gaggctcaac acgcttttga 1680 gcccggtgga aggacatgat tttcagctcg acgacattgt tggttgtcgg cttattctca 1740 gtacattttt tgcatcacgg tgctggatat acccggctta cttgatcgga cggcgtttgg 1800 gggttttaaa tcttacggaa aggtctcttt tggcttcttt gcctatccga atggcggaaa 1860 catcagatgc tgtagtgctt tccctttcgc cttgtgttaa tggtcaatcc gttggtcgga 1920 ttttgcttta ttagctgttg tcttgacgca ttacgatagc gagggacatt tccagagctg 1980 tctgagcagc atcagtacgg agctcttaga tgaaaacaag gatctatcac acttgtccac 2040 ctcagtagaa ttttccagta gtgtacactc agtggtagtg cggtaccttt ttttcttgtg 2100 gcaggcaagg cgggcctggc ccaacccata gaatttagcc cattacaaac tctctccatc 2160 cggttatgcc taaccacaaa tctatgctaa acagcaatcg cgtcctccat tccatacata 2220 tatgctacac atagcttect tagateattt caagcacaac caaacggeec ageatgtega 2280 caacatttga aaaaaccctt tcccttatcg acgctgcgca cgcccaagac cccaaaacta 2340 ccaccccgcc caaccccgaa tcctccccag tcccctacga actccactat gccaacaaaa 2400 tgacaaaata cctctccctg cgcagcccct ccgcctccga agccctccgt ctcgccgtcc 2460 gcgcccaaca tctccgtcgc tgggaagttc cgcggacgga ctttcctgcg accaaaatcg 2520 ggtaccatag ctggcggagt catcttgcaa aaaggcaggc tgagattgct cactctttat 2580 gtcttgaagg gggctatgat gagcagtttg cggggcgggt tgcggcgctg gtgagaaagg 2640 aggggcttag gagcggtgag gatgaggagg tacaggttct ggaagatgtt gcttgtctgg 2700

tatttttgga ggatcagttg gaggagtttc agaatggata tgatgaggag aaggtcattg 2760 ggatcttgca gaggacttgg gtaaagatga gtgagagggg gagggagttg gcgcttgaga 2820 tggagttggg tggaagaagt aaagagttaa tcgggaaggc ccttggtggt agcgcttgag 2880 tcgcagagtt gggttcggtt tccggaagga gagatcgagc agaacgtgga cgggagtatg 2940 gtatatatac tgggtattgt ctgtcaaggc ctggttgggc tgggttgtca attgcaaaaa 3000 tggcatattt gtatgatagg ct 3022

<210> 3920 <211> 6011 <212> DNA <213> Aspergillus nidulans

<400> 3920

ggtcgcatgc atgtcaaccg cattccagac cttcctttgg gatcatgcca caacactaag ccaagttggt ggctactagg ggaagataca tgcccaagag ccaaaccatg gaaattgctc 120 cgttgtctga cagatgatga acgttcatgc gaatgaaaac catgtccaca gcaatttgat 180 ggtcagaaag actcgctggc tcactgtgat cttttttgac atctccatcg ataacaaacc 240 atatcaaata cagcccacag ctataaaccc taaagtcgag tagcagctgt gctcaaaata 300 tgtagttaac ggaaccaaac cgactgtgta cacattcata tgcatgtctc cggttgtttt 360 gcctagagtc ggagtcttcc tcgaaccact ttgatctgta tatgaaacga cacgtcttca 420 gcagaacgaa agcgtttatg cctgaagcac cagtaactgc tgcgcgtggc attaccggga 480 cgtaggtctg cagggagggt aaggccacgc actgcttccc atggctcctc gagcttatgt 540 aacatgacat ttaagcattt tactcgactt agggactctc ttgcggatac tcatgggaga 600 tttagaggta ggatgctctg agaccaaata gttgtcgtga ggtgttgtcg ctgtagataa tcaagcagct cgccgaagaa cgatttgtgt gcgggcttga gaataaatat cctacaatcc gggctttggc atatggagcg gccacagtgt agaataataa gatacggccg tgacgcgaca 780 aaggtcgacg atacatggtg tggtattgcc acggccccag ctaattcgcc gcagcctctt 840 catttttctc aggaacttcg agcctccaga tcttcttctc gacttggatc gtctagcgtt cttctgtctc gactttgacc tcatccctcc cgcaatctgc cctcagcatc tctgccagag cactgtacgt aatcctgccg cttttgattt ccaccttcta ttcctttcgt cactttaacc 1020

agetacatgt ggatteettg teettteett teetegteeg ceacaagtgg tggtaacact 1080 cgcacatttg gtccgtgaca gtctctaatc tcgatatagt ttaaacatta caaactatca 1140 cetteetttt etatteeaac egattetegg tatetateaa etgtttttea geaageegee 1200 cacgacacaa tgccgacgcc actcccttcg agtttcgctt cggccgccgc tggcaacacc 1260 caagacgeet egaggagagg egatggtaee teeagtggag agtggtatge agceaaacet 1320 gtettetgtt teteagtgat tgeaggegge aaaatattee acageeteea ttteeeatet 1380 gactgaccgc ttgcaggtct cgcactcgca tgaacggagc aacacaaact ttccgccgcc 1440 catcagttgc gacaaatcct teteataete gagatgeaae etetgetaeg acceegaeeg 1500 gcagtgccgg cggtgcctat tctacgcaca tgtcctccac ccgcaacgga gcatctgtcg 1560 atacccqtta ttcaaaagaa cagcttctcg acctgtataa ggctcagcgg gagagtgggg 1620 ttttgtctaa gaatgttgcg gattatttcg tcgccgattg gaaccctcat atcgagacac 1680 ccacggcgaa cggggcttgg gggaagcggg atgatcacaa ggataatcca attgggcccg 1740 aggtgtgctg ggatcatgga ggacagtttg agcctctagg actagtggat atgactgatg 1800 atgagaaaga ggttggtctc tttgcccctt aaagggacta cttccgcgcc ttgttatgtt 1860 tgggcggagt tgtactgatt agtctagaca ttttccacct cggtcaactc cccacttaaa 1920 ccaccacca cgaacgccgc caaagagaac gcagctacag gcggctcagg acgcagaact 1980 teggteteet accegeaagg aaatgegeet tacaacacet egteteecag ttecacaagg 2040 ccgggcccta gacgtcggga aactggcgat tcaatcggaa atcctatgtc tcctacaacg 2100 ageggeteee gettetteeg egaegaaceg aataetteaa eeceaeetee eteaetgeta 2160 cgtcgcaaaa ccgattttcg agacgctacg tctgtttcta agtgggaaga gaaggagaag 2220 gaggeteaag geegggacae egetgataet tettegeeet ttggttettt gaagegtage 2280 tctacgaatc ccgtaggctt gcctggctcg acttctcctt ggccgtcagc ttcacagaat 2340 gccaactttt cgcccatggg tgcatttgga gctttcaact tgggtacctc tagtgctgca 2400 cagactecaa etaetgaaaa geggeetggg tttggeagtt taegtgggga aageegeeta 2460 aaggggttgt tetegaaaga tageteggag gacataceat etgttaggga gaagtegtet 2520 ttgagcaatc tggatcgctt aggcgagagt gaggctgaaa aacggtctca atcgccgtgg 2580 ggtgaacagc tgaagacgcg caccggtcga agtgaaacaa acccgttttc cgacgaaccc 2640

cgaagtggaa gegeggetet eggaggetet eaggaegtea geacteette acaggtageg 2700 gatcagctgg gattctctgc ctttgggatg acctctagca ttcctggctt ccgtgatctg 2760 atgcagagtc acgagaattc gcgcaacccg actcctcacc tccccggccg cgagcccact 2820 agcccgacga atacaaaccc gtatcagagc ccgcacggcg acaggggaga cgtggatgac 2880 gtggacaccg acggttctga tattcagaat actaaccacc ctggacttag cggcttgcga 2940 gacteggetg egtteggtte tateegtegt gtgggateeg geatggaeet geettetatt 3000 gategeagee aateeteeag tgttgeaggt aacegtaget teageaactt gggtageetg 3060 ggtggtette ettetettgg eggegetgge tggeegteta geggageggt tggeacteet 3120 accaaagaca ggtctgcttt tgctacagga tttggcgacc ccatttttgg ctcgatggct 3180 gacetteagt eteegagttt ggegaegttg ggagegggeg gaetgtttag eeeteaeget 3240 ggaateteaa eeagtggaag categgtege tegageaaae taggttetet etteeeteaa 3300 gcgatgcagg aacaaattca aagcgagcaa cctaggcatg acctcagcag tttcgatgag 3360 actcaaacgg gtgagtctat tctatcacta tcaaagaatt ctctaaccac gtcaggtcat 3420 caagcagatg cacctggtca aacggttcct gcaactactt ccacttctca tactccagtt 3480 tetgetgtag getecattee aacttecatg gtteeggaag gteageaage aageeagget 3540 ggaagcacgg ctggctcagt gcctacagct cagcagcgga ccatggtgat gcctgatcga 3600 atgcgctgga tttaccggga tccacaggga aatattcagg gcccttggac gggattggag 3660 atgeatgatt ggttcaagge gggettttte agteetgace teeagateag gaagttggag 3720 gaccctgaat ttgagccatt agcgcagttg gtgcgacgca tcggtaattc acgagagcca 3780 ttcctggttc cacaaattgg ggttccccat ggtcctgagc ccaatgctag tacttgggga 3840 qqtqctgccc ctactggctc tgcgcagcct ccgttcccag gcagtttccc cagctttggc 3900 acqactctga ctgctgagca acagaatgcc ctcgagcgaa gaaagcaaga ggagcagtat 3960 ctgatggcac ggcagaagga gcatcttgct cagcagcagg caatgttgaa gcagacacaa 4020 tttcaacctg gggttcctgg aatttatccc cctcagcttc agcatcactc cagtgcccat 4080 agcetteaca gecageetag ttteggeage atagetteac caateggttt teageetteg 4140 ccgattcaag gacccttgca acagcagcag cctgggtctg gtttcttcga tgcttcaggc 4200 gctatcaggc ccaatcetet teccaaegte ggeteteaaa tgeteggaae ggatttttta 4260

aacagcagec aagagcaget teettegetg etegategtt tgaacgtgaa cagateegae 4320 ccttttacat tcggcagccc aacttcgttc gccgctcgac agcccgataa cctgtttccc 4380 aacccgcagg tcgcaaccat gttgcaagac cgtgcgcggc ttcagcagga acaggagcaa 4440 tttgatagca cccacggtga cactctgttt gaccagcagg ctcgtgaaga aagactccgt 4500 cagtttcacg ctttgagggc acaggaaggt gattttggca tgcgcactac ggaaggcttg 4560 cccactcatc ccgcaaccgc accctctcaa ccggccaaaa atgccgagga taatgcggct 4620 cttgaggaac tcaccaagtc tatcactagc gaagaacctg tcttaaccct ttcccagcag 4680 gttcagaagg ccgcgcagga gcaggaggaa caggagcaga agaagcaaca acagcagcaa 4740 caagegeaat egacttetga egetgeetgg getaceaggg gegaetetge catgeeteaa 4800 ccattecete etectecate tgettegeca etgecegete eegeegetea gegeaacege 4860 cagaacgtag cggagtccct tgccgcaaac tctcgttctc agactcaaac acctgttgag 4920 gctcccacta cctcaattgc gccatgggcg aaggaagtca acgagatgcc gaagggcccg 4980 teteteaagg agateeagga agetgaggea egeaatgeeg egeagagaga agagatggea 5040 gctgctgctc gccgtgcaca gctacttgcc gagcaggaac gtctcagcca ggctcaggaa 5100 cagcaatccc ctggtctccc gtcgagcgcc aactgggcca gtgctgggtc tggggcaacc 5160 cctacctcga caggctcggt ttggaacaac aagggtgcgg ccactaccag cgcggccaag 5220 aagaccctag ctcagattca gaaggaggaa gaagcccgta agcaacgctc tgctgcagct 5280 gcagcagcgg cggccgctca gaacattgcc gcgactaccc ctactccctc ttctactgga 5340 aaacgttatg cggatctggc cagcaaagct cccgctgcct ccccggttag cgccggctct 5400 ggtgcttgga ccaccgtcgg tgccagcggc aaggccaaag ctcctcctgt tgctccaacc 5460 gggccgcgct ccaccagcgg accagttect gtcgctgcat cgccagtecg gccgaaggca 5520 gtaacggcga ctaccacagc gccccggacc gttcctgcca ccacgccttc gtcgaaccct 5580 atccgggcta tggaagagtt taccaagtgg gccaagttga ctctgggcaa ggggttgaac 5640 agtaatatca atggtatgtt tattcctaat gggagattct gaatcaaact aacgttttta 5700 tagtcgacga ttttgtccag caattactgc ttcttcccgc agaggcggaa atcatctccg 5760 attccgtcta cgccaactcg cagactctgg atggccgacg atttgcggac gagttcatcc 5820 gtcgccgcaa gctggcagat aagggaatcg tggagtccgt ttcgacaagc gcccttgcgg 5880

agaagaacgg cggagggtgg agcgaggttg cgaagaaggg atctgctagc acgtctcgtg 5940

aaaaagatac gagcaacgcg gcgtttaaga tggttgcacc ccgcaagaag ggcaagcggt 6000

gatttccgag c 6011

<210> 3921 <211> 2720 <212> DNA

<213> Aspergillus nidulans.

<400> 3921

acgccaataa gagactatac tcgattagtc attggaagct agagtgtggg ctggtgaaaa 60 aacacaccta acacctttgt ccatgctgtg gaaaaccatg gagttgcgcc acatggcgat cgcaactgcg ttgtttccga aggtcaagca aaaagtgctg ataaagagcc tcttgtactg 180 tgggaacacc cagatggaga gcatgcaaag cacgttgaca aagtaacaga ggtccgccag 240 gaaatagtgg tatccgatcg aatgatacct gtaaaaccgg atgggcataa agtaggcgag 300 ctgcgcactg aaccagatgt agaagtattc ggggttcgac ccaagcagat agccactgat gaagatgttg agaacacccg ctatgaacga gatcttctca cgaagtgtga ccgcagatgc 420 tgcattccaa cgttgagaca ggcgttcaac tccagtcttc atccgacgac ggtacttctc 480 cagctgctca tcggcggtgg gcactcttcg tttcaattcg ccaacgacgc ggtctcgcgc 540 attettagag gttgacegta getttteetg etgettettg acettetete tttgeagatt 600 gagagagcgc tgcagccttt caagcctctg ggacagagac aggttatcga gaaggtcgaa 660 aacagtgagt tggtcaaggg gcggaaatgt ctcccagtca tcctggtacg aaagggaact 720 gcgcgacaac cggggtctag tagttggcga gcctggagga gaaaagtaat ccgagccaga gtccaaaata tettecatat etgeaggttg tagetcagge gtgtegegee ettegegtee gacttcctcc tctgatgtac gccgccttcg tccatgatga gtttctgttg gaaggagaat atcgtggggc cgtgaggact gtcgtgaggg tatggccgac tgaggaaacg cgagatcgtt agcaaaccca tacttcgcgc cgaaacggac tccgcaacaa aaagtaaaca acttgctagc 1020 actegeeega ggeggaaaga gtageagaag acaacaggeg aaataacaga taeggtatee 1080 ttatcaatga gaagcggggt acaaagaccc ttaccagttc tgcactaaat aatttatcgg 1140 ttcttcgacg acttttggat gttggggatc gggaccaggg atgcaccagt gaccgtcaac 1200

gtcctaggcg catgaccgtg ggtctactgt cggaagataa gaaccagtac tccagtagaa 1260 ggaatcggaa gggctgagag cgaccacggg gcgctgaacg aaggaagtcg agcagagagg 1320 caaaggtatg gaaggaaagt tgggacaaac aggaatgacg atgttttgcg tgtgcccgcg 1380 tcacagettg tggttggcet gagettggga tgagggtetg gecaegggat eggeateeag 1440 agtgagttag agcattgaca cctaaggcaa ggaaggcgtg aaggtataga acaagatatt 1500 gatgtcgttg aaaaactgta aaagtcaggc agcagctcta gtggttgaat gctgtttaag 1560aagccaactc tccaaagagt ctggctgata agagatacct tattctgtct agaagcgcga 1620 cataattcag gtatctgagc gctcaacgta tcaagagtat ggccttgggc tatgagcccc 1680 atcagatact gaggtctaga aattacccag aatcccaggc ctcctggtga ataagttcag 1740 gtgatttcag tgctctgcta agccatgggg tggctcattt taaagccgac tctgtacaac 1800 cgacatgacc tgaaatagtt aggctgacca atatcagtag gtgcgctgta cttctgttga 1860 gttacaacct tgaactgaga gcttgaagcg acctagacta atttactgac tgaaaaagtt 1920 gagagcatca gattccgatt ctcgatacgt ggcgacttcc ggaagagtcc gtacgccagg 1980 gtcgagttgg aggtctatct acgtcaaaag cacaccgtag aatattctct tactgcttga 2040 ttatacaaga agatgtgaaa agagcctctg tatgcacgcc cgaaactcca gtatatacac 2100 cttgagcccg ctaaaaaaag acgacaacag cggacaatga aaacaaatat aaccgagtat 2160 aaaactgtac tcccaagaac atgaatgcct gggccaactt tcaataactg gaaaaagaga 2220 attgagggtg cacggtagat gtcgcgagcg tatcccagaa cccaggatgg gtactctgcg 2280 gctgcgtggc aaattgttgg gcgtaaatgt cgggtaatga gctaggtccc tggggatgga 2340 gactetggga tgcgcttgtg tttctggcgg gctcagtctt tgatagtatt gccgggtcaa 2400 tatcagagga gtagcttgtt acgcccctct ccagcgaact gttccgactc gccgatgagg 2460 ctggtgagat gggccggtag cactcagagt ctgcaggtcg tttgccgttc cttagcgacc 2520 ggtgaggtag gtcttctgag atgataggga tatcgcggta tgacctgcgg atcggctgct 2580 ggtttgtttg cgttgttgag ctcgaggcag ggtggtcaag aacgctacct tgcacctctt 2640 cttccatgtg tccatacgaa acgtggacca tgtggtcgca gcgctgatga tgctggtgtt 2700 2720 actcctaacg tctgatattg

<210> 3922

<211> 8745 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 3922

ggaagccagt atttgctgtg gcgcatactc gatcgcggca tctgtagagt ggagaaaagg gcaagcaggt ccagcctgtc tggctccttg acggaagaac ttgcacggca catgcttcgt gtctgctcac aggcagttat gagttagcta aagtcacagc aagaaagtgt tgggaagtca aatgagaagt atgcccatct gtagaattct ggaaggcggg acaggtaatg agagcttact gctttggttt ggaggactcc gggcagccat gtcgtagccc gagggattgc gcgagtgacc 300 gttctggaga tgctgaggtc ctgagggaac cggtagaggt gcgcgacctt tcatatccgt caagagccgg ttccgagagc gagtagtgtg gtcagtggaa ggttgagtcg gaagatcgcg agaagccgac atctgcattt ccagggcgta cggagaggca attaacgcaa aaattggagg 480 ggtttatcgg acggaggcga cctgcgagtg ggggaccgtg gcggtgtgcg tttactgtca 540 aggcccgatc gaggtccgtg agggactgtt aactaacaca aatgagacag ttatataata 600 acagagaata gaaagacagt aagggcctat tcgcacagct ggtgatctgt ggataagatt 660 cgatccactg ccgtagatgt tgattgatgc ttactccggg ctcttgctat ccgcttccaa 720 tacttcagtt cgacgagaaa tgggaccggg actttgagcc ggcgcgatta caagtatagc 780 aatcagagcc ccgacgccaa actttttctg aacgggaatc gtcagatgaa cgttggggat 840 gactaccatt aggagcaatg aatcttgccc gaaatgacgc cacccaagtg ttcatctggc gacatcatgc gcctctgctt cgacctgctg tgcaaagcca ggtacagctg agacttggac ccggctgcag actcccatat cccaactgag ctgtttcttg cacttccagg gtatacaagc 1020 aaagtagccg caggccctcg aactactgca gccgtcaaat cagctcaaga ccatgatctg 1080 cctagcttga cgagaggctg ccgatcgcaa gttatctgtc ctctttgagt gtaacctgct 1140 ccccacactt tcatgctggc ggaactctgc gcaaggagca acatgttggt taaacaataa 1200 tetgattgee attgegeaca etataaetea etttetgaee tgtgaaaegt acgagttgga 1260 ggacatcaag tctagccccg cacataaaga cataacgacc attttgctgc tacataggag 1320 tececteaag acceagacte teetgeaaag ggegteagea caaggataeg tateatttgg 1380 aaaaagcact ctcataccca aagtteetet egegteatae etteeggaag egttteagaa 1440

cacttgcgcc agaggtcgcg gcatatctta gcccgaacgc tttcctggtt ctgccatatc 1500 ttccagccct ttctcacttt ttccttctct tgaggggaca cctcagccga ggcatcgcca 1560 cacaccttga tcaagcgagc agcaagtgat tccttcttt tctcgagctc cgtgatctca 1620 gtccgaagtt cggagagcag aggcattgcg ttgagagagt tcagctcccc ttgtaccctc 1680 ttctcgttct ccttgagact ggagagttgt tcctgtagac ttttaatctc ttcgtccatg 1740 geagetateg categtggee ggtttegttg gtttetteet geaacgeatg gtagacegtt 1800 tgttttccta ggcgtcgaaa caggttactt tttggtcgtc acccgttatt gtggaagagc 1860 tcaccagcta cacggcactc gatctccttc ttctggtgta gctcacgtag agcttttatt 1920 gtatacgctg cacacactct tatgttagca catgagccgc cgcaaaaaag gaatacttgc 1980 ttttggtgac cctgttatgc agatttgtcg aaatgtcgag agccgaataa ggacgactat 2040 ccctcaacca ttacctctgt acgcgaacac aagtccagga aagactttac ttctgtttca 2100 ctgtttccaa aaccaggata agtatgcaaa ttgtatgacg gtggatttga gagaatcaga 2160 aatataactc actcagataa tcgaggatca gtgcagagcc ctcgagggaa gcttaacgga 2220 agtcagtctt ctcgcaaatt gctatactaa atttctatat ctcaccatct tttgctgttt 2280 tatcagtttt teetttette tgagecatga ttagactaga catatattgt gagtggcgat 2340 gtggatgaga ggaaagtggg aaaatgtgat ggagaaccag gaagatagtg ggtgaaagac 2400 atctctgtaa ggatcaggca aaggagatcc tacattatca acaccttgca ctcccacaag 2460 caggatagac gatctttgca tgatccatat ggactaatac tcggccaata accagacgca 2520 agataatagc aaggactgaa gaacagatat cacgctttat tgagcaactg ctattatttc 2580 atctcataga ttcctatcca ccgaaagaag acctaggcta ccacaataac aaagaccagg 2640 cccatttatt ccacaatttt tacacgaaac aaatagacgc gaatgtaaat acagatagat 2700 attgggtatc acatgacgat ctggtaaaga gcattagaga gaccagtgga gatatgccag 2760 aggaagtact tacgcaatcg ctctccttcg gagcttgggg aacacccatt tcctcgaaag 2820 ttttcgggcc tttgcctggt agacgaccag gtgtcgctgg tttctgagtg gcaggagccg 2880 ctggcgcagc cgacggtgga gcggacccgg gctttggcgt ggcggaaggg gattgcactg 2940 aatcggcacg tggaggaaag tttgcggaag aaggggaagg ccgcggggag ggcatggcac 3000 ctggaacggg cgtccgtgcg ggcttccggt ctgggacatt gtctaagcgt tgagggcgtc 30.60

teegeatate etgtetetga ggtteaatgg gegeegagta geegatgtet aattteggtg 3120 cggtcgacat tggagggtgc tgaaccacct gatggtgttg cagagccctg gtgggcggta 3180 acceattgtt cetggeeegt atgaagegge aeggttgtae tgageaacat tgggeegaat 3240 gtttgggttg ataccaaagg ctgaactggg ccgagcatcg gagggataac ccggatggcc 3300 atggggcccc tgtcggtcgg ggtagggagc cgcgggggcc gtgctgggat ctgaaaggct 3360 catcctagac gggtcaggca tctcgagatt ttcggtgact ggttgcattg cacttgtgtt 3420 agaagctcct cgttgatggt tcccgtagcg ggtggatttg attcgagcaa tagcaacatt 3480 ctcatgatct cggcgggaca aggtcttcga tcgcgagatg ctatcgatcc gaccagtagc 3540 atctttgttt ccgctcgctg cagctttagc ataccagctt ttggcttctt tgatgtcaac 3600 aggaacataa atteegaett catagaagta acceagggeg aatteegetg tgggtaggee 3660 getttgagee geeegttggg egtatgtgaa tgeeagttea teatttttet egaataegee 3720 ttcgtgccca cacaggaacc atttactaat agccatctcg gcctcaggct cgccctggcg 3780 tgcagcaagt gcattgtaat gcaaggataa tgccgggttg aaatcacagc caagctggcc 3840 cagttcatat geggetecea tetteacetg ggeettggeg aateegtgat aggeggeett 3900 ttcgatgttg atgcgcgcag cgttgagatc cagaggaagg tagctttctg gaacgttgac 3960 ctggggcaat tctcgggcta gaagcatgcc atagacctgt tttgaaagcc ttttagtttg 4020 gtaaatatga aatttcacat ggatcactca cgtaggcacc ctgaggcgca ttctcgtcgc 4080 aggactgcgc agcaagactg atgtactcga gacccaagcg atagtcctga cgttgtccat 4140 gctgtccaag cagtatcatc attcccaagc gctatatggg gccgattagc gtgtgataca 4200 ctgctttgtc aggttttgac agcggacgta catagtaaga ggcagaatcc ttcatcgcca 4260 caccettete gtagtgtetg ategeettet etggetetee agagetttea aattgeatte 4320 cgatgcgata ttctgcccgt gcataaccct tttctgcagc tctcgagtag cagcggaagg 4380 cctctttctt gtccacgcgg tatccgaact tgccgaactc tagccacata cccttgataa 4440 attecgeett eggatgatae tgtteageea agaagttgae gatatteaat eegtegttee 4500 gcagctgccg ctcaacagaa ggggtttgcg gacgcggcgg ctgaataaca gacaaacggg 4560 cctcgttctg catagcgacc tccacatggg cgagcacatc ttgggcccat gccagttgca 4620 tttccgggtc attcgaggac agcacgggta agcgagcctt ctctaagttc gcctctcttt 4680

gttcatcggt gggaggaacg tttggcggcg ggtttcgcag caccgggaag ggagagaagt 4740 ttggtgcatc cattacgtcg tatacggctg cagattgttc gtaatgggct gcctcatagc 4800 cagagtgtag aggctgacct tggacaacgg tggcggaaga agatcgctct gggaaccgtg 4860 agegeteata etgggeetga ecatattgea tgeggttggg getgegagee tgatgtteaa 4920 gctgcgcgat gttgtcttgc atattctccg gaacttctgg catgactctg ctagttgaca 4980 aatggttttc tgcaatcagc aaacatcaca caaaggagta ctagtgggaa attaatatac 5040 gtggttgtgc ggtgtgttgc tgaggggctg aactcttgga ctaggaggaa cgcggtcgca 5100 cctttgagga gagggagaaa ttacttccgg aatgaagtac tggtcatcgc ctcctggcat 5160 ccaggtagca ccaagacctc cctggccacg gccttgtggt ggtcgattca ttgttcacga 5220 gaataggccg gtttgatgcc tagatttggt ttctttcttt gcttttctcc tttctagcgc 5280 ctgcggagtc cactcctgcc aatagatttc tggatggtgg gagtcagacg agagctatat 5340 tgcttagtat tttggattgg ctggttcatt gcatcccaaa cataaaaagg agcggtggag 5400 cggaagaaaa taatatgacg agatggagaa gcgctcgtaa ggctcaaaga ctcagcaaga 5460 ggaaagaccc aggaaaagga agggatttgc agtatctacc aggctaggtg ccagcccggg 5520 gagggaactc agtctgacgg tcgaccccgc tataacaaac agggtgcctg aaagcgatgg 5580 ggttgtggaa ctggttagat ttgatacgca ggagttggag acattggatt acaatccagc 5640 actetgaage gatagaaact etgaagtgtg etteataeat taaaagetaa gaataacatg 5700 gtaaacattg acagcttcca aaggttgctc ttatggatag cggggtgcgt gcgctggttt 5760 attctcgact gtgtactcgg catcagcagc catccaagct ttcaaatacg ctgcgcagcc 5820 tgtaaaattc ttccgtttcc catcgctgtc gctgttatcg ccgccgcctg agctccactt 5880 aaaaggggtg cgacttatta taggaattca tccacacttg aagacttcac cagttgtgtc 5940 tgcttacttt tccaagagac tatttttatc tggcttagcc gctagcccgc agtgccgttt 6000 gttccagaaa attagcatca cctcctaggt ggctgagccc accattcatg caggggcact 6060 tgttgagtgt tgctcagctc ttactttttg gttctgtcgg atggacagtg tcaatgcgtg 6120 cgcttgagtg aacattatca ttaggaatga cttcatgaaa tctcatactc tgttttcaag 6180 gtatgcccc agtgtgcctg tacacctgcg cagtcccata cacattttga agggattttg 6240 acacttaatg cogggtottg ttotaagtat atgtatatag acaattttct tcccagcccc 6300

tettggggat aatteattea tteettgtet gtattaceee ttgeettgag ggeateaget 6360 gccttgaact gagaggaagg gaatctagac atgaacaagg atactttgtc aagcatggag 6420 cettetaaac eccagacatt caatcateee tatacacegt acgacattea ggtteggtte 6480 atgcagtcgt tgtatgaatg tcttgaagag ggtaaagttg ctatattcga gtcgcctact 6540 ggtagcggcc cccgccttca gattattgag ctttcatgta ctgactggac caggaaccgt 6600 aagctgtett aaagaagtee aactegtgae etaeggtaet gaetatteag ggaaaatete 6660 tgagcctgat atgtggctcg ttgacatggc tccgtgacca caaacgcaac aggttcttag 6720 acgcagtgca gaacactacc tgtatgccac cactctactc gccttctaag acgtgtcgta 6780 tattgagact tctaggtgat gacgatgagc ccgagtggat ggtggaattc gcgaagcgcg 6840 aggcaageeg tgeegttaet gagaagegaa tagagttega ategegattg geaaggatta 6900 aacgagagga agagcaacag agggcagcac tcgagagttc agagggttct agaaagcgac 6960 aggtatagcg agtgttcatt ccagggagca actaactaac tcttttttcc aatgtagagg 7020 gttagcgtcg tgtcgaggga tcaagatact gaagatgatg accaatttgc tctggacgat 7080 tacgatagcg agaacgacga gcctagttct attcccagag gctctgctac tgcaactggg 7140 ctctcttcga gcactcttga actattggag cgtctaagaa agtatggttc gaagattaag 7200 cctgaagaag acgatgaaaa tgacatcaaa atattctatt gctcgaggac gcactcgcag 7260 ctgatgcaat ttgccagcga gctgaggcgc gtcacgatgc catcgacctt accggaaagc 7320 ttaaggcaag gtcttactga cgaagaggag caaggagaac gcatcaaaca tatctcactt 7380 gggtctcgga aaaacttgtg tatcaattct agggtggctg ctttgggcaa tccaacggca 7440 attaatgaac gttgcctgga attacagcaa ccgaacacac cagcaccgct tcggtgttca 7500 tatttgccaa cggaagagga tgaagcgaag actttgtcct ttcgagacca tgctttagca 7560 accgtgaaag acatcgagga cctgggaaaa cttggtaaaa agctggggct atgcccttat 7620 tacgcatece geggagttgt cagecatagt gaggtagget ttttttteee catgagtete 7680 ttgtgactcg aagctaatgc aaggcagatt gtaactcttc cgtacccttt gcttttgcag 7740 aggtcagctc gagatgccct gaatctctcg atcaaaggcc atgtggttat tatagacgag 7800 gcccacaatc ttatggatgc gatatccaac atccattcag taactgttac tctttctcag 7860 ttacgaactt cgatcttcca gttgactacg tatgctcgaa agttcaaaac ccgcttgaaa 7920

ggaaagaacc gcaattacat tgctcaagtc atccgcttga tcagctctat agcagatcat 7980 ctccagtctc ttatagataa taaacaagca agtgaaggct ctgttctct atctgacttg 8040 atggcaggga agggggctga tcagatcaat ccgtacaaac tctgccgata tctgaatgag 8100 agcaaactag caaggaaagt cgacgggtat attgatttt cacaaaagcaa agcgaatgcc 8160 caagctgagc ccaagtctac gattcctgtt cttttcata tacaaagctt tctcctgcca 8220 ttaatgaatc tttcttctga agggagactg ttcttcacga aaacccccgg ggatattcag 8280 cttcattata tgcttcttga cccaacaaat catttcggg agatcgtcga ggatgcgagg 8340 gctgtcatac tggccggagg gaccatgtct cccgtaagat tcttgtgcct ttgcttgaca 8400 acgttcgttc tctgacggc ttacagatg ctgactact aaaccatta ttctcctatg 8460 tcccaaagga tcgtcaaat actttcagt atggccatgt cattccatcg gagaacctga 8520 ctgcgcacac tctggctcng ggcgttacag gttgtgagtt tgactttaca tatgccggtc 8580 gtgatgcaga gaagatggta cggaccccc cggccttccc tgcagcatgc caatagttt 8640 taacttcggt actagatact tgacctcgga cggacattca ctcagttatg tcgtgcaata 8700 ccagaacgca ttgttgcttt tttcccgagc tacgggtatt taaccc 8745

<210> 3923 <211> 7793

<212> DNA

<213> Aspergillus nidulans

<400> 3923

actecataat eteaatatta gtacetatee eeaceteeet attecacett eeateaceet 60 tecteacete etcateatea cateaaceta caatataaat agtaacetaeg egegeggett atcacattaa cggggggga atgcacctag atgacaagct ttcaaggcca acgccctttt 180 240 gcttgttacc tgggccgatg aggctcggga ggggtttact gaagcgacag agctccccaa aatcaagtgt atgacttgtt tgcacaactc caccatcccc atttccgcgg tgtcaagtac 300 ctgggagaca ctgttgacta attgagggtt aagatagccg aatctttgtg ggaacgctct 360 ctctgactac gaaacgtacg tgggaatgcg agatttgtcc cgctatgcag agcctcgacg 420 tccctgggga gttcctgagg catgctgtgc tcgatacagt tgttccgcat gcttcgaaga 480 ttgacctaga agcagccttg acgtccgcgc tcgaagaagg tgcagacgat ttaccatctg

tectateata tataceceag egateegtte tattttttgg taagteaagg accagtttee 600 tegeegaget tigtetetta eteatatgea gittggtaea gatgagitet geacageeeg catagtecta aggetegega aetgetegea aaacageeta aaageecace tecagaatet 720 cgaagtacgc ctcgatgcct ttgcaatcga tccggcggag gccgtcgccg agaatccaac 780 accgactcgt gatctgattt tctcaggggc cgcggacaca caggccgatc ctttagtcgt tgtcaacgaa ttcgaaggtg aaaccggagg gggaaaccat gtatacgtta tatggaatat tgagacattt ctcagtgaga taaactatac ctttgactga caatttgggc taactgtgtc 960 atgtagageg teegegtatt egeateeaac acceetetgt aatetteatt geetetgeta 1020 gtcttaaccc agcgaatact cgacagcatg acgcccgtga agatgtatac ctcccgtctt 1080 tggtgcccgc ttccaccaat gtcttgcaac ctctcacaac agaccccgcg tttgatcaac 1140 aagaaccttt tetteeageg tegaggette tgegagtegt geeggegaaa tacagtgatg 1200 accetatata ceatgtgett caagagteag gecaceegae aegeategta ecagetgeea 1260 gtgcaagaat acgctattcc aggctgaatt cattttgcgg acggccaacg accatcgcta 1320 gccttgattt cgaagtcacg ccgttcttga cttgtgaagt gatatttgat aaagcagatc 1380 ttcggttgtc aaatggtttt atcgagatgc tgacgaacgg gcccgggcta gtgccacctg 1440 ttacatgete ecctegagat gatgttacee tgatatacaa attgacteeg gaatetggge 1500 cagactcaag agattcaact acagtgtctg tgagctcgct ggacatatcc cttaaagcgg 1560 ttatcaaagt gtcagaaaac tgtaaccctc gaatcctaat gcaatggaca gccaatatcg 1620 atttctcaat ggcgcttaac ccaaattttg gtgctcccag ccaggccctg cagcggacaa 1680 ategtectae aageetatee aetttteeaa gteagggtgg tgetatgtee ggaggateee 1740 aggtgaaccg gacatctttg agagagaggg cttattctgc aaccgatctc ggtgtgacca 1800 tgtcattctc gggtccacca agtgtggtag tgggcaaacc tttctcatgg agcgttttca 1860 tegteaaceg tteetetgea eeteggaagt ttgeeatggt tgeeatteee aggagaaagg 1920 taccaaacgc tagagggcac gtggcgcgac catcgtcctc gtcaatgtcg aaccgccgga 1980 gcgatcaagt ggctgaagca gtgaccgacg ataatattgt gcatgcaatg cagaagagtg 2040 tggccggaca ggaagcggac cttgtcagtc tgagtaccga cgttcgtgtt gggtaagtgt 2100 ttctctataa cttaaaaagg acaaggctaa tctgtgcctc ttagcccatt attaccaggc 2160

actigiting caacigaact gaagiticit ececitigegg tiggiteett aeggetggaa 2220 tcagtacgtc ttatcgatgt aaataccagt gaaacaaccg atatcaggga tcttccggat 2280 atcttgtcct tggggcaaaa tgtatagctt acgacccact agaaatgtga tttctcagtt 2340 gaattcgact gtaggtaaca gactgtccgg gatagattaa acgcatagat gtacagatgg 2400 actaatttac atgcatctac tatatgtatt accataggca tacatcaaga ggctttgagt 2460 aacaaccaac cgaagacgtg tgtaatttgt gtaaactcac ttgtatggag tttagttgtg 2520 ttgccagtta ctctgaaaca tgaaaaaggt aaacaaatga aaatagctag taaaccaatg 2580 attegttatg aategetgae teeggggega ceteegtgte cagacectag egecagaaeg 2640 gtggcagttg acattgcata ggtaagcgcc agagaggcgt ctcagggccg atcatgggct 2700 acactaagtt tcgaggtggc tcaggtgaga ggggctcttt caaaaaaagcc tcgaccagtc 2760 tcagtcttcc cgaacaaact caacatcttc tctcatctac tttgacaaga acgttatcga 2820 gaggggccct cagatcgtcc ctgttctctc caaatctgcc gtcctttact tgtcggttcg 2880 tcatctgggc cccggccaac tgggtccccc aaggcatcca cttttattgc tccagcatcc 2940 cattgccttc ttgttgagaa ctccctttgc gtcatactgt cgccgaccgg ttcaagacca 3000 gacctcagac ctcgccttcg ctcatctcct ccacatttat attattagct tcttctccca 3060 aaagccttca cgatgttttc tacaactcgc cgcagagtct tggatgggtt gaataggaga 3120 tatatctacg gtcgcttggt aagtcgtgtc tcggtttcgc tagccccttc gcttcccgat 3180 cgccgctctt cctttcctct ctcctctcc ctatgcgtca cgggccagcg cgggtctgtc 3240 tetgaacaac tggactaatg caetttttgt gteetettta tageetetae tteataceat 3300 tatttttatg atcgagatgg cggcaactgc ccggttggca gcaaaattca actcctatta 3360 tgcagagaaa ccggtcctta caactatggt caccaatgcg gtaagctttc cggtcttatg 3420 cgaagttggg gcgccttcgc ttagggcaca ttacttgcgg tttacatggg aggtatgata 3480 atctggctca aggaagattt taagaggctt ggggcttaat caatgcctcg aaatgaggcg 3540 gagagaatgg ccactatcca gtttcctgag tgggattttc atggccccta cataggtgct 3600 tcaaaagcac aagcgcaagt gatgtgtctg gggcggtggc tgcgactacg tcaactctag 3660 catcgcaatt agacaatgaa ttgctaacaa cctaccagat tcttggtgga gttgcggaca 3720 ctgttgccca attaatcaca gcgttcagag cacgaacagg agtgcgacgt ggtgatgatt 3780

ttattgcaat tgaaattcat gatctagaga aggaaaagcc ccccgccgtg ggagaatttg 3840 gacattcagc tctgcaataa gatcgtcgtt cgctgataat tcttgggcgg ttggcaaagt 3900 ggtcgagata ggaggagtga caccccattg acgggttgta gacggtgccg ctgccatcgc 3960 gactgtgctg ccttgtgctg ggaagttgag agtgcggaga tcgggggtcc gtagtagtac 4020 aagagatcag agatagcgga agttgagacg gcggacagaa gaaataaagc gaacaaaaaa 4080 attttataaa gcaaaagaaa caaccgaaag aaatgagatt caagggaagg tatcgagtga 4140 attggtcgat gagcgcataa gtgaagaaag tccgaacatt gcttgaaatg tcgattgatg 4200 gegtttgate geegetgaet cagegetttg eggetggeaa ceattttgge caeteateae 4260 atgataagee eeaaceacat accecattet eeggageatt teagattaga ttetacetga 4320 tatcaatgta acgactttgt ttttaattta ggtgattgaa acgaagacta ttcaacgaaa 4380 gggtgtctct ctggctttct caccgccggg taagacacag ttcacaattt acctgctcaa 4440 aagtcaaatg ttcagcaagt gttggctgcc actacgtctc acgaaagaac ctcgacaatt 4500 gctcatcaag ccatctcaca tcatccttac tatccccggg ccctcccgcc cagtctgcga 4560 ctaaggtcag aagacttaaa aatactataa gcggaaagta cttacggccc cagatcgacg 4620 ggaagacaca aagagtcccg attcctggac ttaaacactt aacttcatat tcagaatctt 4680 caggectaca atgetgteag etettgtete tteatetgag gaatgacaga egggaagtat 4740 agateggttt ttgcaggtaa caccaaaacc ttagccctga ttgctgccaa ggctgcctca 4800 aagtcaccat tgtatggctc ttgcttgctg acatcgccat tttgccaagt ttgcgccatt 4860 gctaggaggt tgcccgggtc taaattgaga attcgcagtt agctagaatg tcaatctgcc 4920 gtgagagact tgttgaacct ttcgatagag cccacgcctc ccagaaattt tgcataaagt 4980 cttcgaggtc tgcataaccc aaggcggttt catacagctt ttccctatag aacgcttgag 5040 agaaacccct tatagtagct gagggttaga atcacgcaca ccggctcaag cagacgagtc 5100 ttaccageca geatagecee tgecaaatge ttteaggeeg actegttttt cageategtt 5160 ccatgtcctc agagtatgcc cagacacaag gacaccacct tgaccagacc ccgcagattg 5220 gatacctttt gccgctagca aagcgctctt gacgccttca aggaatacct ggttgtgaag 5280 agacgtette geegaagege agaagggtae egeeaggtee ataaagteag gatattgegt 5340 ggcccattgg taagtctggg ctccgcccat tgaccacccg attaccgcac gcaggtgtgt 5400

tatcccaaag tgcccagtga caagcttata ctgggcgcgc acgttgtcgt agaaagaaac 5460 ttccggccac tctccttcta cggggtaaca ggacggcgaa gtcgactggc cattgccaaa 5520 tagagcagga tgataatgaa atagteetta gggttgagag ttttgtette eeetatgage 5580 cagaggttat ccgcgatggc tgagtctttg tattagcatt ccgtctttca ctaagccgta 5640 tecetecaaa geatettaea taeeteeaga gaaceatgte ggatagaega tagetggaga 5700 cttgggatcc ccaaatgtcc tataggctat atgagcgttg ataagcttgg aaccgctctg 5760 gageteceag tetecgagtt egaaggttte gtagteetge tgtgeeattg ttgtetgega 5820 atcaccttga atgtctccag agaccagcaa tggttgggaa tagattatcc tttgctaaaa 5880 accggcggat aagaagtgag gggttgatat ctccaactgg cgttaggcct taagtcacga 5940 ggacatggga ggcttgctgt acacccatgt ggaaaggcct tcccggctaa tgggtgatat 6000 ggaataaggt tetacagetg gegaactete tegeetgtte tteetagtgg tgeetteeta 6060 agagattgag gaggtatttg cgtgtgacag cttcttcaca gcaaacacaa ccatataaac 6120 gaagaggtaa ggccttgatc ctatattagt acgcagaagt ctgttaaagt gtcagcagct 6180 ctacatctgg ctttttctgc ctgtatatcc ctgataagtg ggcaacatcg gcccggtaca 6240 accgtagggc tcgataaata ataataatgg ttgaccaggt cctgttgaga ctttagtcag 6300 cagctaggaa atacggattt ggcatactct caaggttaca tagactgggc actaaaataa 6360 cagtatagtc.cagacaggac tccattgcca tgctcccagg agacatcggc ttgccaggcg 6420 gtattacttc attatttgcc gtgagagtag ccaccggtct cacattgttt ctgttctgtg 6480 tgctacttta aaaagatatg gaattatgaa tggaagcttc aacctgccat atctttcttc 6540 tttatcagct ttgaggaatt tgtgacttct gaatattatg ctggatgagg agaaattcgc 6600 tttatctcca actccatcta gatgaatgac tggtaggctg tcgcagaata ttccccgcag 6660 aatgttccct tatcctactg tacaccttac tttgaatcta aggtgtaatt ttattgaaag 6720 catcaaatga cgttactctc tccgcagcgt ccgcgttcca cttccgtgcc atgaactgcg 6780 gggagtttgc gggaagagga gagacgttcg ggccggagct cggcagtgcg gtcttatcgc 6840 cactgtcagg atggggctta aagccacgac aagactccaa agcaagggta aaagcccaag 6900 cgcaaggccc atgcggtccg tggaattacc tatttaagat gaaccctttt cccatctgaa 6960 aggcgcttca tgcctcaacc tttatgccat ataatgcgac agatagtcgg ccaaaatgtc 7020

ctgtgtcgct tttagtccta gagcgttgct cgctttgcc aaagtttctc cagtatcgt 7080 agtttgtact gaaccaaaga tcatggctgg tggcgttaac agctagcagg tcgtttcggc 7140 atctgaatcg cacaccacg attcacggcc tgttgtctc tggaagatat tgcccaaaat 7200 ccaccatgac cacgacatcc gcattcttca aagctagtga cgactttgac caagtccagg 7260 cctctcggcc agactttaag cgcgatgccg aggttaagtt caccaagcct ccaaagccag 7320 actggaagag aggcgatggc ggtaatgacg gcggcgaaag cctgaacaag aaacatatcg 7380 aaatcgaccc ttatgcagag ggacggcctg tctccaataa ctataagctc ttaatctcag 7440 ggatggtccc tagaccgatc gcccaagtta gcaccaagtc aaaagacgga aagacagaaa 7500 atctggcacc gttcagctac gcccaagtta tcaaccacga tcctcccctt ttcacggttg 7560 ggtttgtcgg ttcgcttgag aaggccaagg atagtctcag gaacctcacc gagacaggg 7620 aggcgctgat tggagtatca tcagagcac ttgttgaagc cgccaatgca accgcagtca 7680 atgcgccgta tggagtatca gagtgggaga tatctgggtt acaacaagca cctagctcca 7740 ttgttcaggc ggctcgctc aaagaatcaa tgctgccat cgaggggaag ctc 7793

<210> 3924

<211> 5242 <212> DNA

<213> Aspergillus nidulans

<400> 3924

60 120 aataaggtta gaatatgata agaaaggaga tgaaatagag agcatgaaaa ttagaattta ggataatagg aaaaaaataa agaataaaag aggagaattg attagtaaaa ttaaaattag 240 300 ccagcagcag acgtacagtt gacttgacaa aatgacatgg tgggagataa ggtataatca 360 ataaggggca taaaagtaag tcgtaataga aaacaaggga gagcacccac caaaaggtaa aaacaatcca accgaccctg taaaatggca ctgctctaaa acatagcatc gggtgcaagc acttacattg cetteacege gtetetette ettgteggge agaaaggtte caegegette 480 gttcgtagcg cgctgcctgg cgtcatatgg ctctctactc gtttgcacaa tgtacgaagt 540 ggtggcctcg atcgtccacc gcgtggtggg gtacggccgc atctcccaat gggccaccgc 600 ccgcagtttc aaatgggtga tgaggttcac gaccggcgtg cgctttgata tcgtcgaggg taaagagtac ctctctacgc gccccgccgt catcatcggc aatcaccaat ccgaactcga tgttctcatg ctcggcgaga tcttcccgcc ttactgcagt gtcacggcga agaagtcact 780 cegttatgtt cettteettg ggtggtteat ggegetetee eggacegtgt teattgaceg 840 tgccaaccgg caaacggccg tgaaggcatt tgatagcgca gcggaggaga tgcgcagtca ccgacagagt gtgtttattt tcgccgaggg tacgaggagt tactcggaga agcccgaact 960 cctaccette aagaagggtg ctttccactt ggctgtcaaa gegggtgtgc ctattgttcc 1020 tgttgtcgtg gagaactact cgcatatcct ggcgccgaaa aaattcaggt ttgaagctgg 1080 atctatcaaq qttaaaqqta tqattqcacc caaaqtttta qattqqcttt ctqctcacca 1140 ctgtagttct tccccctatc agcaccgacg gcttaaccgc ggctgatgtc gatggactca 1200 cgacatcgac cagggaatcg atgctcaaca ccctcctgga gctctctaat gccggacccg 1260 ccgaccttcc ctcgtcatcc aagggacaat caactgctgt tgatctctga agcgctaagc 1320 tgatataggc aactcacaga ttgcctcgtg actcgatgtt tcgagtacct acttgaggcg 1380 aagtaatcca cgcttttaac cttgggaata ttcagatacg ctcgtacgat gatgagctga 1440 ctaatctact ccatgatcat cgatatcaga ctatcgcacc ttcgtgatag actatgttgt 1560 ctggcaagca taattgtcat ggatcgagtg aaccggaggg ttggggcagc aatagaaagg 1620° cgttaggaaa agcaaggatc aagtgagatc tcgaactgga gaaggattga aatgcgatat 1680 tggactcata taccctgcga gcgattatag acgatatgat atccagtcag ccatctttt 1740 gtcttgtaag ctaatgatag atcaatgcaa tcagttcgca gctttaacgt catctattca 1800 cccacaatct cacattttcc attgttagga taggcaatta cacaccccag tcgcacaggg 1860 ctggatatet egetetatat etaaettett gaaaggeete eagggateet ggetteggat 1920 gccacttccg tctggaccac ctcctggtct agaactagct ccaatcccac cacccctcgc 1980 agccgttgca aataggtaat caccgcccag agcagcaact tcaatcctca catcctcaac 2040 gagattttta tataaagtcg teetgacaee egtataegge teecegaaat eeceageega 2100 atccccactc tccgcaacag cggccggggc gacgacatta ctgaattcca gttcccgtaa 2160 ccacggtgct aagagggcct ccccagtcat ttttatatac gcctctttga gcgcccagta 2220

agtgtagaag agtctgtacc cgtagtccac aagacgatca gcagacagtg aggatgatga 2280 gactccatct aacctcctta tattggccat ctctgcagtg gaaaacactt ccgagaatat 2340 atcaatatat tgacgtageg attecagget eegetettee eegtteegte eetgeegete 2400 gtttacgcac gtaatatcaa ttccgacttc gggtttgagt ttgctgtccc caccactatt 2460 gggagtaaaa gctgttcccg cgatcgcgac cattgaggct tggtggctga cgttgaactc 2520 aacgttgatg ccggtatatc cgtctttgaa gctgtcttcc tgtgagcctg agggtggaat 2580 atagcatggt cgtctgtgcg gatctggggt tcgagagatc acgattgaag accaggggat 2640 gcgacagttt cggtggacga agaggtattt gagcagatta gaggcgagag acatgtgttt 2700 atccttcaga tggtagtatt tttggacgga gatttgatca gcgggctgga gggtttcaag 2760 gagaggaagg gctgctgttg aggcggttag agggcgggtg tcgatgtacc atcttgttaa 2820 aattggegaa gtgettgege ttgatgtgte ttgeaceatg gtegtgggag ttegtaaaca 2880 ggtctattga ctaaagagaa atggtaaggc ttgtggaagg gtatggaggg gtaaatgtaa 2940 gacgggttat cttgtgagca ctttaactag ctggttatag acccattgct gacatggtaa 3000 aaagcaacga gaattttaaa cgcttggaaa atgcgtaatg tcgtgaccct ctattaatta 3060 taaagtgatc ctgcgagaca atctcgcaca aaagaagacg acgaagcagt acaggcatcg 3120 gtttccgggg cttatcagga gggggccgca cgtggcgata agttgaatga tccgcggtac 3180 ctgtttacat aagttgactt tttatcaaca tgttgaagtg gccaacgcct cccaattcaa 3240 ttettattet egacagagtg caatgattaa gattaetgte ggtgtteteg cettacaagg 3300 cgccttcctg gagcatttag agctgctgaa aaaggcagcg gcctcgctgg gctcgcaaca 3360 atctttgccg cagtgggaat ttcttgagat ccggaccccg caagaactca agagatgcga 3420 tgcgctcgtc ctgcctgggg gtgaaagtac agcaattttc attggtggca gctccggctt 3480 atttacttga gcctttgaga gattttgtga agtcagttgt ttttaaaaaat ggtgattctg 3540 agtgtgcaac gactggctta tatttttctt tccccctggg gtccaccgca aaccaacatg 3600 gggaacctgc gccgggttaa tattgctcgc ggaatcggcg aaccggacta aaaaaggtgg 3660 ccaggagttg atcggaggat tagatgttcg agttaatcgc aaccactttg gccggcaaac 3720 ggaaagettt caggegeege ttgatetgee gtteeteage acateeggta caeceeagea 3780 gccctttccg gcagtcttca ttcgtgcgcc ggtagttgag aaaatcttgc cgcatcacga 3840

cggtattcag gtggacgaag ctaagagagt cgagaccgtt gttgctcctt cgcgacaagc 3900 cgagagcgaa gcgtcccgga gggcaatgtc acgcgacgtt gaagtattgg ctagtcttcc 3960 cgggaggctg cgcatttagc tgtcagtgga acacctattc gtgcggatga ggaaactggt 4020 gatattgttg ccgtgagaca aggcaacgtc tttggtacaa gcttccaccc tgagttgact 4080 ggtgacgaaa gaatccatgc ctggtggctg cgccaagtgg aagattctgt aaaacgattg 4140 caatgaagat atgatatata tgaggcagtg attgttctcc gtcaattgga cgattagaat 4200 agctccgtta gttctgggta ttagagataa atagaatttt ttttagtgcg ccaaagttcg 4260 ctaccgtatg aacaaagtat aatgtataag aactccgtaa ctgcgccggt taaatggacg 4320 tttttcacat tactacctac cggctccata ctcctcttct tcacgtcgtc gttgatcatc 4380 cgcgtatgct cgcccgtaac cgccacgacc aggatcgtac tcttctcggt attcgtcacg 4440 gacctggcca ccggatttac ctcgtctgcg ctgcgagtca gtaccttgcc cggaacaaga 4500 aagttgagtt gegtgegtae eegtattgte ggeetteete gaateeegga teaaggteeg 4560 tcctgatgat tctctcatct aactttgtac caccaatgta ttttaagcaa tcaagagcgt 4620 cttgatgcgt atagtattca acgaagcaga atccgcaagg agttttgttg tatcggtcga 4680 ggcccattac aaggcgcttt atctctccgc atctaaatcg ggttagcaaa agatccgggt 4740 tgtgcggctg ggaaaccgaa cttggagaag agctcgtgga tctgttcctc tgtagtgtaa 4800 aatgagctgt aatggtcagc aattggaaaa accacacgaa gagggcgtaa cgtgtccggg 4860 aaacgtacag attaccaaca taaagagtct tggcatccct cagaccttcc atggggtctt 4920 tetgetgett egtettateg gaactgttet tgegeetttt attetagtea taaceteeag 4980 tcagtaacct gcttgagctc tcagaggctg cttgcaaagc tgtactttgc taaatagtag 5040 gcgctggccc ggcaagccgt caaccgtgta cgtggttccg gttcctcttt tgcccaacca 5100 aattggggac ccatctggga taagcttgga aataacctgc ctttgccctt ggcctttgtt 5160 taatcaaacc ttgaaagaaa geegaggttt eeceageaac ttttttgggt ttttgggeec 5220 5242 tacttttgtt gccggctttt aa

<210> 3925

<211> 4138

<212> DNA

<213> Aspergillus nidulans

60 aaaaaaaaaa aaaaaaaaaa taaattctat gaagtggtag caggataggt cacggggagt 120 aggeggaeet etgeagetgg eagtaeteee ttteeetgea etgeaggtet teetttetga 180 240 ctacggtagc tatgtaaagg cgccaaaagt cccctatttg tacttagaat gagaactagc agetegttat agacacteag ggettacece etggeggeet ttgeeceaat eggggaeggt 300 360 420 aacccaccaa taccaaagga attcacgccg actagttcat gcttgttgct gggccatgac tggcattcca caggaacccc ttcgacgcgc agagtcaaaa ggtactagcc attgcagtta gctgcctcag ctcatatatg acttgcctgc cttacagatc gaggtaaaca catacttttc 540 ggattggggg ttgtgaagtt gaggttcagt ggaatggtct ggtgttccag gacgagcacc 600 atetteaaaa caetgettaa teeegaggea eetteaetat geeetagate tgttttgaee 660 720 780 gatccaataa gtatacccca ttccccaaat acctgcgcgg cggcacaagc ctcaagggga tcacccactg ctgtgccagt accgtggcat tcaattatgg ctggcttcga tagatattca 840 ataccggcca gctcgtggct gcgccgaatg agatcctcgt ggcttttggg actggggaat 900 gacagecegg etgttttgee gtetgaattg atgeatgeag aceggateae ggegeggata ttgtctcaat ctcgaatggg cgcagatagg cgtttgatgt agattgcgtt gacagcctct 1020 ccactggtgt atccatctgc attcgcgtca aaggaacggc agtatcctgt gggtgctatc 1080 acgccctgct ccgccatagc aaccgtcata tgcggcgaca gggtcagatt acaaccacca 1140 acgatagcag aagaacactc ccggcaaatc ccctgacaag actcgtatag cgctgtcaga 1200 gaggacgaac acgcagtgcg gatggtcata cttggaccag tgaatcccaa ttcatacgaa 1260 actcaattgg caatagtgaa gtctccgcat ccagtaatcc gatacatacc cgagttgtgt 1320 gagactttgg cttggatatc cagccaatcc tctccgaaga caccaatata gcatccaata 1380 teettgeett tatagetggt agtgeegetg ettteaagge acteatatge accetetage 1440 attagtcgct gttgcggatc catccactcg acttcctttc cagacataga ccaaaatgaa 1500 ctgtcaatgg tagcgaggtc tatatcttca aggaaataac cgtgttcggt gcacgagtgt 1560

ccggccttcc ccttcggccc aacgaacgcg tctatgttgt atcggtttgt aggcacccgg 1620 ccgcggccgc tgcccatgct tctaagagct tccagtactt ctgggggttg tttaccgact 1680 ctgggagaag caagcccata ccaatgacgg cgacagggtc gccaatccat ggactggtcc 1740 cagcatggct gttcgacacc attacgatag tatgctgtgc aatcagagct cagcaacgag 1800 ataatctggc agacaagcct ctgtatacat tactggtaac tatatgggat gctggcgtta 1860 aatgggctct tgattgaccg tcgaaagcgc tggttgtctg gattggggca ggccactgcg 1920 tgcttccaca cttgcccaga tgcctgacgg gacccgacta cgggggatca gattagacct 1980 acactagcat ttctgacatg gctagacgtc tgcggcccgt aacgctgtgg gatgtggttg 2040 ttagccctag agttagtggt tccgtctcct gccgtttacc tggcctcctg aaatctatta 2100 attatagect atacttggea aggteattga tteaatagea egeegagate gaeeggtttg 2160 ctgtatgcga agtgggtgaa cgcgcacttc aatgcaacaa gctgcatgca cgtcacagcc 2220 gccttgtctt gatctcatca agctggcgcg gagttaactt atattacaat actctgtgag 2280 ggcccagatt tccacagtga cctgtgacag ttggtgagaa agccttcctc atggcagaac 2340 gaatactete etegeegatg ecaegeaate ggtgggaaag etgggggagae gattatettg 2400 agcaacaagt cctgacctat acaggcgatg cgggagatcg gcaagctaag cacgggcaag 2460 gaagcattcc ttggacggaa atcgccaaag cgctgctggg gcgatcgaac aaggactgtc 2520 gcaagcgatg gcttaagatt gacccgcggt ggaatggtgg gcaccggcag ctggatgaag 2580 agetgegget gaetgaggee gttatgagge aeggetatte gtgegtteaa gaeteatatt 2640 accttatgtt catggctttt gtctctaatc tcaagttggt ttacaggtag gcggacgtat 2700 catctgcggt ggggagcaga agccctgatc gtaaggagtt atacacacag actggttcga 2760 tctagcagct aatcggatag ccagaattct ctaagcactg gcacaatgca ataaatccag 2820 ctattgttcg caaggaatag agtgagctag gcgtgagttg gtagttgact ggtatcgtct 2880 gcccgagatt cccctaatgt gcgctgctcc taggatataa aacttctgga tgctatgtct 2940 cgattcggcc accaatggag cctgatacag caagaactcc cggatagatc gcggctggac 3000 ttgggcaacc agtgagtttt tattgtggag tcggttgaga aatataaaag taattgaaca 3060 agageegeet tgattaeteg tegacagaga aateetaatg caegaetage getteageta 3120 ctggcaatac agggatgttc ctgccagatg gtttcatgga cttaagcggc atgatgccgc 3180

cgactctgcg gacagatatt gagatcgaaa ctgctacgcc tcctagtaca cgcatggata 3240 gaggtcaaag gtgttgatcg ttctcgaaga tgtggagaac accacaaacg acacattaaa 3300 tataatctgg agcataagct caatgctaca atcaaaccta atcaactttc gcacagcata 3360 ageggttgaa tettgageag etaatggtee agetaggeat tecaattaga teetgttgge 3420 tagggcacag actgttagtg tgtctaccaa gagagctaaa agaataatct aatccttttc 3480 tacaatatqt cqacqqcagg tggtttatcc aagtgtggtt ggccagacgc taacgccaga 3540 ggcacagtca cttgataaaa aaagaatatg gaagccagac gtatcggtgg caggacttcg 3600 attetteaag taetgteact tggeagggtt tetatagagt gettataact etgeetetet 3660 agcaactegg gtaggeaage ttetgeteaa aagattetgg taatttatee tggaaacage 3720 acgtataaag actgcagtag aagaccagct atgaacaggc ttatacagat gaaggatgag 3780 acatatatca ggcctccaga aaacagtacc aacaggtcta atcgccccta gcataagctg 3840 aagcagagee tggtagtegg tecatggggt geteageagg aaggeagaea agetgetaat 3900 aaaagggcac cgccagtcca gctagcgtct gacatctctg ttataatgga ctgttctctt 3960 tegeggaace aaatggtaaa gaaategtge eeettetagt ageaeggatt etagtageae 4020 ggactgaaaa cttgattcag aaactggcag cgaatactct tgccagaata gcctactgta 4080 ggtggctagc aggcagaaga acttacatcc ggcattaggg ccaccctacg cgaacgcg

<210> 3926

<211> 3525

<212> DNA

<213> Aspergillus nidulans

<400> 3926

tagtatgeet actitatgea tacacgeatg egtattggtt tgeattgggt tgtatggttt 60
tgaggatace cacaatgtga tgatatettt getegeacae ataaatttea eeettaetea 120
gatgtaaaag eagegteege tateagttet accetaattt eeteatteat ettattggee 180
egteatggat etetgeeggt acaaaaatga agagtaggaa eeatgagtgt tgacaaagte 240
aataceteeg teatateace taceatetag eegagettea eeaatattge eateggaegt 300
aggacaaact gggagtacag actegageaa tagegtttta ettetaeett ggacacaaaa 360
gattgataga teagtgggeg teeegttgtt actgtaaaca acacgaagea acaagteagt 420

aaccaggete tttegcatgt tttateaceg actgeectae tttgatacae attgttaega ggctgttcag ggtattcgta cttcgtatac aatgatatta tgataggcgg gttacaaatg 600 cqqgqttagg gctgcaccta tttttgaaga gcagatagcg tttaggtagg gtcggccgat gatgaagcag gttggttcag tagaaggtga actagatatg aagcaattga tttagacggg 660 tgccaaagtc ctgactaagg cgtaggtaaa gacaagagtg aagttcgtac atgacttctt 720 780 caageetgaa tettgtaggt aaattgtaca acaatteata tteeetcaag tgeeeeggea aatgagatga aaatgggtct cctgcttggc gcacgtattt ttcacgatcc tcggttactc 840 900 tettetettt eteegtagaa caaateagea ettetettgg eeeteettga titgegeggt ggctccttac tccagctgct atccgacata tttgtgagcc tcgaaagctg gaaaagcttt aggatgegeg ageaecttgg tgtgtegagg egagttgttg agegagtaag etgageeaca 1020 ctctttccag aaagtcaatt gttcgcccga cgatggtggc ggactcaatt agactgagcc 1080 aatacgaaga tgtgcgtgat atgctttgct ccgaaaagca ttctcgcacg agactaggct 1140 taggcatagg atgtaggaga ggcggcaagc ctatgctgaa ggcctcctac cttccaaggg 1200 aagggaagat tgagataccc caacttctaa agacaatgca gctgtgcgtc ctggacatat 1260 ggtgccgcgc tgactgcaga tattccatcc ccggctcatc ctgcaaacgg cgcagatgta 1320 ggcgacagca aaagaaaaag agagtcccat ccgtcccagg gcataaaaga cggagaaagc 1380 cagttttgcg gctgcaggcg ggtaagcaga gactcggtga agaagtccat gggcgagtgg 1440 gggaageetg atgteggegt tgtgggegtg ageagaceae egttgeeggt egggtetaet 1500 ggcgacaaag tacgctgcgg ctgtggctgt cgatggtgag agttttttga acaagcggtg 1560 tcacttgcaa ggtatgttag ctgggcttta aatatgattg atagttcaat atgaacacct 1620 acataatcag gcgcagcaca ggaacagctt tgctacagaa gttgctgcgg ttggagaggg 1680 aggcaaacac gtcgagggat ttccaaagat tttccttgat atcggccgcc tcatactgat 1740 tctccgggta catcagcatg acacatagga tgactgccgc atggaaagca tggaagctgc 1800 cctggttgct gttgtaccat ttgtaagaag cgaattgggg tgattcatgc agggtttggt 1860 gaatagatag cgatgttttc gcggacgcta ggcatttcgc ccgcgcagca caggtttcgt 1920 tggtgatttc gccttgtaag taccggcaga gagcgggacg gaagagaagg aggagtagtt 1980 ggtgaatgta gctgtatagt atattcaggt tggcgaggtg atgaacaggg agaggttcag 2040

agccctgttc tagctggtag cgtttttcgc acgtcttatg cacggagagg atctcggctt 2100 ctagctgagc ggcggtatac cgaggaggga aactgaatag actctcgcag atcatggacg 2160 agacgtcatg aagccggtat tggagtagga ggtaggtcat ctgggttgga cgaggggtcg 2220 cggtttctgg ggcagtacct gtgaggaggt ccacatcgtt cacatctaag gggagctttg 2280 tgctcatggt cgtaaggcct gggctggaac tgccatacag attattatgc gtggtgtata 2340 acattttcag ccctgcccat gcccggcgcc gctcctcgcg ttctattggc ccaagagcga 2400 atcgttccgg gtcgatgtga caacccattg aggtggcaac gtggtgagtc aagcctagaa 2460 gegtecaggt tggaageeea eggtgaagte tggegtaatt gateaggata agggaetgaa 2520 gggagttgat ggaatgtegg gagagaatge egteggetga tagaeatege aaageagegg 2580 ateggtageg tgaagatagg getttgaeat tgegaetgae ggteetetea egaeceaaat 2640 cagagagtaa ggggtcatcg tcgtgaaggg cagtgacagc aatagcgagg ataataaaca 2700 agagagaaat ctatgcagtc gagacactgt ttgggtcgtg gcaaaattgc tggtattcgg 2760 cttcaaaggc caaatcctga aggatatgaa atagctatag catgtcagtt ttggacttcg 2820 gtgaaacaag gacttggaga ctcacaggag agaagacccg gaaataaacg tccttgagtg 2880 cgtcacaata ccgacttggt gggagaaggg cgagtagctc ttccctcgta gctgcattcc 2940 cagctaaagg gagacacacg tcgtcatcgt catccggtac ctcggagttg atatcaggga 3000 gagagteget aggagagett gtaggatgeg eegagtteea tegagaeaee aaeggeaggt 3060 accttacgta ccctgaggca aatgtctgca aagtcccaac gctgtttacc atggagcttc 3120 tgggatatga cgtgaaacca gggccagttg gactgtccag gtcagagaag cttccagtga 3180 ggctaccggg cgatgcgagt ggtgagttcg gaccgcctga atatgagcta acttgtcttt 3240 gaagcatgtc ctctaggttg cggattcgtg cgagtaattc ggcgtggacg gtagtgtctg 3300 cagttgaget gttttccgac gacagteteg gttggccaag gtatacacaa tettcagege 3360 ccagccctcg tcggacacag gtctggcaag ggcggccatc acgagagcaa cggatcttcc 3420 ttgttcgaca ggcttgacag ctgatcggaa gtcgcttgcc ggcaggacga gaagatggag 3480 3525 ccataacgtt caagttggtg agaaggacat aagcaggtta ttgtc

<210> 3927 <211> 7445 <212> DNA

<213> Aspergillus nidulans

<400> 3927

aacgtcgaaa cggtccatca caggtcagaa agcaagcacc gtagtcgccc agtgatatct 60 tagcctgttg tacactgcgt tctttctgtt agtaactggc ggtcaaggca taacccgggg 120 tgctaagggt caaggttgcg caaatatctt gggtagtccc cgagtcgggg accatatagt 180 caaggctgag caccatgcaa atggccagag ccgacattca gcaaaagcaa aaatcacgaa 240 cgcgagggga atgctgtctg ctatcaacgc aaaagcaggg agaccatact ctgtatccca 300 aaaaggggaa atattccacc aaagcttgaa cgcgcgaaac tattcgccga tagcgcactg 360 gctgcatatg tgggatatgc atcaaccagg aaggtgaaga ccccggagta caccaaaaca gtcctgcgca cgtcagggcc aatgtttctt catgcacaag gcggaggaca agtagcctgt 480 540 caaaccagtc cagttgaaaa cttaccccgc tccaaaaaag ccactgccga taatcggtac aatccagtgc acatgggggt agatggtcca cgcaaaaatg aagagcccta ttgtgaccaa 600 gggtcccccg gcaatggctg aacggttagc agcgtttcga caagcatacg agtgccgcca 660 gggttcaggc agtacacac aggaggtaga cgccactcca ggctgaaagc cctccccaac 720 gtcgttggct ttcttctcca actttctgta tattcggcgc cagaatggat cagacgctat 780 tgcgaagctc attcccacga acattccaag gaagcacaga ccgcgttggt acagctccat gccatataca ttgccgaata ctagttgaaa ggcgccgaag aaaagataaa ggattcctag aagtatggca gaaaatacgc agaggttcag gcacatcggc tccagagtga gcaagagaat aggectataa agagatttea agaetgtetg egegattgae eggteeatet tetegattga 1020 agcgatecaa eggteatece eggtetettt tetgagttte aetgeettte getteageag 1080 cctacacccg tcagaacgca ttcccagcat tcggaaagta cttacactgg gtggtatgtt 1140 tcaggaacga acagtactag catggccagc aacgtgccag tccatatcag aagcacatag 1200 aacgtgcaac gcctatcaga tacagtcagt acatgccttc caccaatcac aacgtacata 1260 ccaagtcgta tactggttaa tgaacccgcc aaccctggaa gaattagcgc ttgtacattt 1320 ctgagaagag catctaaagc atacagtgga cccaattctg ggcctacaaa tggtgaggcc 1380 gtgtacagca tcatcggtgc cgacagctca tgacggtcaa agagatcacc aacagtccct 1440 ccagctacag ataagaacgc gctgccggca aggccattga agaatcgact gacaatcatt 1500

gtttgaatat tctttgcaac ggcgcaggga acaagccata tcaggaagaa tatgaatgag 1560 gtgatgtata tgtttctgcg gccatagaac tgtacctctt tagtgaagcc ttatataaat 1620 gggatgtaaa tatacctctg acagtggtcc tagaacgagg ggtcctaacc ctagacccca 1680 gatgaagaaa gataagccga gcgtcgcaac aatccggctg cagttgaact cctcggtcaa 1740 ttgatcgtaa gtaacagtgt acatactcga ggtgcaggtg ctttcccaag atgtcagtac 1800 ttttcgagac acaatcgagc ctgccaacac tcacacgcaa agagaccccg ttgagcatat 1860 gataacaata atccatctcc taactttatt gaaatttctt ggattcatcg ggtcattctc 1920 atcccaccgc acgacaaaat cagatgacgc agtatcctct gtaccttgcg aatcgccggt 1980 attgacttcc acatecactt cattattgca actatateca teatteaggg aceaactgeg 2040 ctcaacaggg cgagacaggt gctgttagt ttttgcagtt ggctgttatc tgtcgttgcg 2100 gcaggcttga tcggttcgaa accatcttcc gcaacaccat ccggcattcc tatgtcgatt 2160 cctccttcat cggtcttttc gctttcggaa ttttgccaat ttggagatgc cttcgggctt 2220 tccgcatgtg cggggaattc ggccgtttga ttctcgctca tggtcgacaa gttattcagt 2280 ccaaacactt gaaaagttga gctccatgga tcgctagtcg aacagctctc agagagaagc 2340 ttggaagact tgagagttga ccgataaaag gatatgcgga ggcaattgac aagaacgtag 2400 ccgcagactt ggctcttatg tcaaagttgc gaaagctacg tagttgtctc caattgccga 2460 cttttgcact gttgagaaat gagtcaagaa tgaacatcaa ctagcattca accgaaggaa 2520 tegegegeet ggeagagggt ggagtgattg ggeaaaattg gegtaggtag caaagacatg 2580 attgaatgac aaagcttgga gtagactcgg aaaggagatg ccgaacgtgc taaattttgg 2640 tegeteetta teagttgaag ettgaegace atgaaagete aegeeaageg tteetegega 2700 gctcagtagc tcgttgtttg gtgccgacag tagcaagtat gcctttcgac tatatcagat 2760 ttgggcgcta gagataccca ggctatgact ctagtatagg gctctaatat acgatggttg 2820 gggctcgata tatgttcaat caactagggt tccatgctcc atacactctg taacggccgc 2880 gaacattatc tgcacgtctg tagggtaaat tctccacctc gtggcagcaa aagcaataaa 2940 acaatgtcac aatatgggca gtgatcgact ttaatcgaaa agaggcaact attgagattg 3000 tegettttag taagatgtag aattttgatt agaagtatet aetaacacaa aagetaacet 3060 atcgaccaga agcactcgcc aaaaaaagat tcgcggacca agcgatgaca cctgaagaaa 3120

aggatatcaa gtgcgcccca aacgcccgac tatagaaagt agcaatccaa cagtccagct 3180 ccagaaacca gttcaaccga atagataaac acagaaaata actgtacaga agacgcaatt 3240 tccaccette aagatagttt aageegeaae etgagettgg etgaetteae eggtagegte 3300 ctcttcagcc cattgacccc agagtgagcg cttgccgcta atcttgatcg gtccgccgac 3360 ggtattcgag cgctgctcca cttgaacagc atctttggtt gccagaacca gaacttcaaa 3420 gaacattttg gtcgcgtcag ccctagtagc cttcttttca ggcaggaggt cctgaaactt 3480 gacggctttc ttttgctctg cgttgccgag gcagtcccgc aggacgtgta ccgcacgttt 3540 cgtaccgacc gacaccaacg cgctgtcaac tggtgtaata gtatcgtcaa aatcttcaag 3600 tggctgctga gctccctcgt cgtcactgag acgcagatga tcctcttcat caccagggaa 3660 gtcaatctct gagcgctggt gcagggttga ttccatgccg acaccctcat ccaccgggac 3720 aatcgcctct tcttcgattt ccagagctgg agcagcggca gcatcaacgt ccatatctga 3780 gateceactg tegegtttge gtttcagete accageette etgacagtgt caaaagagag 3840 aagatcacgg atctcaggag cccagccacg cccgcggccg ccgcccatga cattagagac 3900 aaagtcaccg ttcttttgca tgttcataag tgtcaggagc acaggatcgc ggggaagaaa 3960 agacgcaggc ttcagagtct cggataactg ttcttgttgg attcggaaat aagagtttcc 4020 tttgaactca acagettcat caagetcaat ggtagggage tgetteetee gettegeaeg 4080 ctgagcatgc tggatggtct catcgtcttg ctcctcgtcg tgcatataat caccctcatg 4140 ctccgtattc aggcgctcga tcatgtcctc agaaacttcc gtgagagtac tttcacgctc 4200 aaategetea tegttaceat cageaactae egtgtegtee cegagateea tgggttegte 4260 aagtggtaag aaattgtcct cgttggcatc gaagttcaca gcatccaaag gtgtgtcatc 4320 ctccccaagg ttaagtccca gatctcccac gtcgatgact ttcccggcat cactgaagtt 4380 gtcctcttcc attgggcggg gagctggggc gtctcgtccc acttccatgc taaagtcatg 4440 ggagaacgac aaattcgtct catcatccag tccaaggtta agctgcaggt cacccggatc 4500 ctctagcaat gcaggctcct gagaagcaga gcgtcgcaga ccggtatcgg ggaatagttg 4560 actteegaag teeattgatg ggeetggteg ettteeetee ggtteeageg agaggggetg 4620 gggtatgagg agagacgaat caagattcat aaacaaatca gcctcggtga gtacatccgg 4680 tagagtgata ccgcctgggg cgaccacagc actagtcgtc aagtcattat tgtttgtgag 4740

acggaaagcc taatcgagca gagtcagcag aaagtccaat gttaatagcg cagtatgagg 4800 cggggcatac cattttgatt ttcatgagag cttcgttgca gtcatcgagc aaatagcgcg 4860 ccttcctgct gtatatccta acaacaccga gtaacagctg accactcaat cgcagggcca 4920 tgggagcctg cccctggtct acaatagcac tgacactgct ttcaatatcc gactgcaaga 4980 tatgcgactt cgacaatttg cgctcgagat tggcggatag ccatacgcga gccagcggcc 5040 cggtcttgga caacaaggtc tccgaataga acatggcgaa agatattcac tgcaaaaata 5100 aaccccaatg tetecaaege agtttaattt teaagggata caaegataee egeacaatge 5160 ggggtggttc gcagcgtcct cgcaaccaga agtcggcgac gcgacgaaag cgaaaaacaa 5220 acgggatggt aagctcgggg cgctcggcgc ctggggtagt ggcgagaaga tggtaaatat 5280 agtcaaagaa agtcaacaag acctatctgc gaccaaaaag agtttgcagg tgatattgac 5340 gccaaaaaaa gcccacagcg caagaaagcg accagagggg tagatgggaa tggaggaggt 5400 tggaggtttg aagtgggttg cccaggcgcg tcgtttggtg ccttgacggt gacggtcacg 5460 ggtggctggg agagttatgc tgcttagata agcaatacca ctcatatgat ataagcatac 5520 gctagtcctc ataggcgcag ctcggacgga cagttcttcc gggtccaatg taggctggac 5580 tgaccagtgt caacatcccc gacgctatag tgcgactgct gagtggtttg agacgaaatt 5640 ctagatctgg caatttcccc ttttcgctga ttattggcct ggtatcccga actattcacc 5700 atttgcccag cttgttcgac ctggtcttca gcatacgcct tcactggtat acaatttctt 5760 ggaagtegea tteggagaae gtggetttte cataategte etgeeetggg ttttggtgte 5820 ttctcagagt gactatattg gacgcgcgtc ttcacaaagc aaaccatctg aaccattcac 5880 gcaccctcga tggaaggttg aaagttgagc tcccggtcta aggtctcttt attggagcat 5940 gagaaatgtc aaggtccgct acgcctgcgc tacctttcca taatgggcag gctactggct 6000 ccatatcccc attggcagcg cccgcaggag ggcgatccaa tgctgcaccc tcagtaagct 6060 tccttggtca taactcgggg ctactagcta gacgctaatc aataataact taggtgtcga 6120 cctctacata ctcgcagtta agccctcagg aaaccgcaga ccgtctgcaa acctccctca 6180 cccatggcct cactccggca gaggcggaga tacgatatat acgagatggc ccgaatgaat 6240 tacctcacga agaaccggaa cctttatggc ttcgattcct caaacagttc aaggaaacgt 6300 taatactect cettetegeg tetgeggegg tateettett tatgggaaac etggaegatg 6360

cggttagcat tactctcgct gtcacgattg tggttacggt tgggtttgtt caggaatatc 6420 ggtcagaaaa gtcctggagg ctctcaaccg cctggtcccg caccatgcac acttgatacg 6480 cgacgtgccc tcgaactctc ccccgatagt gcaccctact acggcgattc cagatgatga 6540 attegagttg egggagttge geageaagag teegageteg ggtteggttt eegeageegt 6600 caaagcatcc actacagtgc ctgccgcaga actggtaccg ggagatctgg ttttgttcac 6660 agttggagac cggatcccag ctgacatacg gattaccgct gccacggacc tcactcttga 6720 cgagtctaat ctaacaggcg aaaatgaacc agttgtcaag taccctgacg cgatttgcaa 6780 ccagaagaac attccaacct ctaagattgt gaccccgccc cggtcgccat tttacgacgc 6840 accggcgagc ggcactgtcg gtgcagattt acgtttgaac gagcagcaca acattgcttt 6900 tatggggaca ctggttcggt ccggatatgg ccagggaatc gtcataggca ccggtgctaa 6960 aacggagttt ggcagcatct ctgcctcact tcaagaaatt gagagcccac gcacgccgtt 7020 qcaqctgtct atqqatcqcc taggccaaga actaagttat atctcgtttg gagttattgc 7080 cttgattgtc gttgtaggct tgatccaagg tcgaaagctc ctggacatgt tcaccatcgg 7140 cgtctcgctc gcggttgccg ctattccgga aggtcttcca attatcgtca ctgttaccct 7200 cgcacttggt gtactgcgca tggcatcccg aggagcaatt atgcgacgac tcccgagtgt 7260 tgagactctg ggttcggtga acgttgtctg cagcgataag accggaacgc tcacactcaa 7320 ccacatgact gtaacaaaaa tgtggcattt cgactgcgct gagccctttg aggtacacca 7380 cgacattgcg tcactaaccc cggggccagc agcttgcacc gttctccaga aaagcaacag 7440 ccgta 7445

<210> 3928 <211> 7871

<212> DNA

<213> Aspergillus nidulans

<400> 3928

gggagccttt ggagggaccc acggttttaa tgttgccggt tacaatcagg ggggccattc 60
gttatccacc aaaattccgc caaggcgtcc aggaatgttc agatgccttt tcttttcaaa 120
gcaggcccag cgttcaattg gagaccctta ttatgcccag gtctttttta aagtaggtag 180
ctccatttac ccgcccttg ctccccagt tcgagccaaa catgggtttt cataccacag 240

cagcgcttgg caacgcccaa ggggaaaaga gagcaacggc aatagattga gtctgcgttg ttgtttgtac aacggagcat cgttgtatgc caagaagttg ggaattcgag cggtggctgt gggcaggggt cctgcaattg cgactgtgac tgagattgag actacgtcta cgactacgac 420 tacgactaca accacagett acaatcacae tgatgteaae aatcageege egageeagte 480 540 cggatttcgg gctgagtatg tccgctgtcc tcttcctctt gtttgactgt ggacggacta cggagtattg tttctgcgca ttccatctcc tccttgcctg cctaatgtta cccagagaga 600 660 ggcacagtca gaacacgaag tcatgccaag tgccagcgcc aagagtgatt ccaaatactc 720 actgacacgg agtttcacaa cccggtcgag agctggcaag aagacgtaaa gaggcaaagg tcgggtacgt tgacagccgc gtctgtttcg ggttcttggg actccagaag aggaatgagg 780 gcgccttgga gtctgctgtt gacggcagat cgtcgtcgat catctgcctc actgtgcata 840 900 aacagtettg gegatageag gtteeeteea ttteggattt eggtgatget egatateegg cagcacgagt cgcaggggga aaaaacacac ggcgttggca ccccggacat ggtggatcat cctgctgccc caggattatg acctcttgga acacaaggca gatcggtgat cttcacaact 1020 gtcttcagga tccttttagg gccctggtcc agacccattc tcgatcacat cccagactct 1080 ctagagtcca gagtctggag ctgtactttg gaggccgagc atgcccgtga gacgaagatt 1140 caatcaatag gctacatttg catgccgctg tcatccctat acggagtgcc tgtccaattc 1200 cgaaatacta atgcttcaca aatcaggcgt gatcgacgtg gctattcgca atgctctctt 1260 ggcgtcttcc gctacctcct aagccactcg tcatactagc tagccgccga atcctcggtg 1320 ttgtgacaag gagagtacca ggcaggcatc agggttccag agagtttgca taataggatt 1380 tacaaaggat gategttggt tgagegeeag ageatgeeaa gettetaega ttgeegetet 1440 ggatgatcgt cacagcccct gcccaggccc cattctccct cagagtatct ttatcagtaa 1500 actatcaagt cctattttcg tctatcacca cattgactaa tatgcaggca gaagcgaaat 1560 gatgaattga cgaattgcgt cttgtcttgg catgcttcga ctcccgacag cctgcagact 1620 attgtgcatg gttcaaacaa tactgtggat cgctggaaat atttgtacac tgtaaaggac 1680 gagcacggcg acatcacctg cccttaccca atgtagacaa aaccacttta cccttaatct 1740 gcaccctcgt tgcataacat cctccccgta ttccccgcga aacacagggg ctaggggttc 1800 aggggccaga acatggcagc cgcacatatg accggagtat caaggtccaa tctacttact 1860

cttgtccatg accacgaatc aacatcgtac ggtgagacag atggtcgctt acaatccctg 1920 tegatagtaa eggeegeeaa agteeegtaa tegaeegtte agtggtaeta eatgeageet 1980 tegattetaa eggtetgtta ttatgtteee egtagaatta aeggegtetg egteageett 2040 catatttgac atactctgtg ccgacggtaa gcgcccagag aatcgatatc ctcagcccac 2100 ctgctttcca catgctgttc tgatagctaa ttgattacat gaagtattaa tcaatccata 2160 ttcgcgtact ctctggctga ttgcgagatt ccgggccgcg caataatggc ccggattaac 2220 gaaacagagc aaggaccgcg ctcacactct ggtcttggat tctcaatggt gctgctgctt 2280 gcctgcccgc agattcaacc gacaaaacaa tttgcgaatt gacatataca aggccagggg 2340 ccaggggcgc catggcagat gccataacag gtactatagc ccgcgcagcg acagcgctta 2400 tattcaccta ttactattgc attatgatca ttttgtacgc gcttttcgag ccctccctgt 2460 taagatcaat gtgcgcaagg agcgcatcga ggttttggat tggcttcccc gcatagatgt 2520 ggatagaaaa cacgccagcc ttctcctacc ctgtgcctta tgtgactatc atgtcatacc 2580 ttgcgccgct ccaccctggc gacctggagc ttgcgcaagc tacagagtct ccgggcacgt 2640 acaataggtc ctcctttgga atttccccga gaaatagcac gaaagtgagc acgcataggc 2700 ataccactta cgtatatcca tgaaatacgg agtacgaaaa ctcctgcgga atattctcga 2760 cagaacagaa accgggatag ctaagcatta ccattacgaa gtggcttgct tgctgcccga 2820 ggtttgatgc cggcctacga aagtagtaaa caacaaagaa cggtttaaca atgatgataa 2880 cggcattaag tcgtttcctt ccttacagga gtgggctctc gggtaaccgg gctattttca 2940 gcgatctctt tatagtataa attggagtgt attacggcgt acgcatggta acaaaccact 3000 tgggcgaaga cgatgacgat ggcaatattc gccagccacg gccgtgctct agaagaatcc 3060 accagacggt gagagtattt gtaaacgaac tgaacagaaa aaggcagaaa gaacgttcgc 3120 ttatggcact tttgacctca ccgctatagc tttccattat gattactgag cacaaagaag 3180acggtgtagt tcggttagtt cggtgtagtt agcaagcgta gataactgac gtcattctgc 3240 ccaacctcca acctctgaaa tacccaactg acttcagtct gttcctcatt tttcaatttt 3300 gaatgctgtg tacgtatgga attgaaaatc gctgtaatag gatgaatcat ttgattatca 3360 atttctggaa aaattagaaa agagaaaaaa cccgacaaaa ggaaaccctc atgataagga 3420 cgcgcactgc ctcgccaact acatatttct cgagccaagt atatgtatct gctactgggc 3480

atgaaacgcg cctctccaca ttacctcagg gcggcatcct gcatgagaaa gctcatatga 3540 atgcagatcc tgaaccctaa tacgtcccag acaagtttta tatcctctgt ggctgcagtg 3600 cacageceag atgeaggate aaaategett ggtagattag gtageegeat aacatggegg 3660 cgcagatcaa cgggcttcgt aagccctgca cctgccaaat cagccgcgat ctggtggatg 3720 cccagggaag tagcaaacaa cttgactgtg tacattgagt gtgttggtcg agtgaggtca 3780 ttggcgtgta tatcgaggat cgtcgaaggg cagaggcggg taggtatctg catagtctat 3840 tctcattctc ttgccaatct cggtaacgga cctagcagtt tgaggttcta agactatgga 3900 ccagcactga tcgcctactt gatagtatgg tagaattcac tgcgagctcc aagggcgtta 3960 ggccagacag tcctcttagg caaggcatag atatacaaaa accaggtaga tagaggtgat 4020 taggaccatc ctgcttgacg aattctttgg tgaagggata gattcctggg atatctcgct 4080 gaacgatata aatctaacta tctatcgcaa gtatatgtgg ccaatagccc actctgtacg 4140 cattgctagt tttctacata cagactggct gattcagttc aatatcgagc tatatagaca 4200 ateggactet teetttacca agacacagtg aacacagace tactetgaat taccagtget 4260 cttcgtctaa aagcgatgct ggtgttctgc tggtagaatt tattgatgat agtaaaggag 4320 tgctggcgct gagataacag gcgaaaggaa tcgccattga cacatcgact tctatataat 4380 aacatcgact gcacattcta gagactccag ctacattagc tggccagtca agcactttca 4440 agggetggcc gactetttac geogecacta tattgtatgt ettecteaaa ecaatteegt 4500 agetttgatg gtagttgage agetegetat cetgeatagg eegteeggge gtetaagggt 4560 tccatggcag agcgccattt tcttgtttac tgacagaatt atgggaatat gagtttggat 4620 tgttaatggg gaaagggeet agteeggtte ateaetttta tateggegtt gaeateeagt 4680 ctagcatata gaacggctac atcagggaaa ggcacgagac tacctatcac agcgaaactc 4740 cctactgttg agaagatagt caagtgtgcg tgtgattctc tcttctgcct agttactcac 4800 tggatgttga attgttacgt acggctcgtt tcctcttaac ctatcttggg ctgagcactg 4860 gcaagaaaag aggaagcagc aatatcacct ttctcgttac cttctcgcca ctcactagag 4920 cgctttcccg ttctacgata tgtagcaacc tcataatatt ccaatatggg ccgagtccgg 4980 ccctgaaccg acctggcatc tgctacacat cagatttgta gaaagtgcca tgcgataaca 5040 cacgagggaa agggggcttc ggggtgatta gaacgagact accttgctac aaataatact 5100

agcgacttgt gagtatgtct ccattcaggc gtgtctacat aatgcaaagg gacaaaccta 5160 cagtacgagg ccgcctgcag agcgcacatt tcagtagaaa aaaaggaaaa atgtatgcca 5220 taagaaaaga ggttgtggta ctcgacacat aatcctcata cagagcaagg aaagcaaatg 5280 agcggctatt tcacgcaacg cagaggaatt ttggtagatg ttttcccagg tatccttgac 5340 tgtcgcttca ttgttgttga tttcgctgac gcaacgataa ttctccttct cctgcgtctc 5400 gccctgttaa gtctccacca atgcacaatt acgctcttcg cccaaagaat tcgatcccta 5460 gtttgaacga ccgcagcgca ctgctgcgca aatatccctg gccatggccc gtttctctgc 5520 ttegegaega tegageatte gtegeeagge getetgaatg acegtegeeg egegggeeeg 5580 tttcagcaat cgggaagaga caagagcaca ggtaggcaag tgctccggtt gtggatgggg 5640 tatccaatat gegggettet aaegeagege agatgatttt taetgatgat gitagettag 5700 attggccatg gttcgaaatc gttagaatac ttactaaatt gttcgctaca tcccagcgct 5760 cggagacggt ctctcaggga tgctctgact tctgtaaacg tgctctggct atagatgtac 5820 ccttcgtatt cgtctagaat acactcgtag actttgccgt ttgccatgtc cgttgttagg 5880 ttattgagag ctaggcctct cagctgtgcg acgagggatg cccattgtcc aagaagcttg 5940 ataggeteat tgtteteaac ggaategtee geagagagtg tgteateett gtattegaea 6000 tcagatctcc gttccagccg cgaaatttcc ttcttcaggc tgtctatatc aaccagttca 6060 gacagacccc agitgctgac aaggccccat aacagcgcaa tggttttttc gcggtgcccg 6120 tctacgatgt ctgctgcgcg gatgtcggtg gtgagttgtt tcccctcctc tgtatttgcc 6180 aatgcttcta atgcgaaatt ttgcattgga catgttcacc gcgcggctca aacatgggta 6240 ttttagatgt cgagagagtg gccatcggca atcggagata gcaccggcgc tagacgatgg 6300 gtagaggagc atctcgacga gccttgtcag gcgaatacag tctctcagat caactgcaag 6360 gttggaaacc agaaagtcgt actcctcgag tggatgttgt tcgtaagtta gttggcaatt 6420 gagetgagea aaagetttae egacatttee geaggaaggt ageagaaate gggteagtge 6480 ctggagtaca gcagaagaag acttgtatgg cgacgaggcc aggaacaaac acggagaaag 6540 aagggtette gggettgtee tagetttate taggagtatg accateatea taetgegaag 6600 aagagttegg egatatgtae eagecaatge ttetteateg teegtgteat getegetatt 6660 actocgated atgteetgat tetgtateag aaatgegtet aggaattitig caagittett 6720

cgttagaget ttetegtgtg gagaagetee attegeegat ttatgtgtge tgetggeatt 6780 tgctttggcg aggggaatta tcctgcctgt gacagcttcc agtgcagctc gcagagcatt 6840 cgaatcataa gtctggaccc agatgtcgat gaactttcgt ttcattccca agtcttgccg 6900 aagccgtctt tctttgagga catcctttgg aatggataaa gcaccgtaca ccagcgaacg 6960 atggagtete ttgtataggt ttgtaaagta egeteeetgg tagagetgaa gaageteatt 7020 tcgaagcatg gaaggatcgg acacctctct ggcggggtga ttgagtactc cattgatcaa 7080 ctgtgtcagt ataacctcct ggtgtgaaag ccaattgtca ttgtacatag cagggttcgt 7140 aatactcgca gaagctaacg ggtactcatg gcggagatgc ttcaagccgt tccggctggt 7200 agagtetget gttaggaceg aggtettega acteaagaeg ettgatgaag tacaaettet 7260 cgtcgctggg ttttttgttc gaatacttaa tgttcgtctt tcgccgacag cagttgaaac 7320 tgacgccttg aggatggact ggctatgaac tttcacaggc tgatttacct ttctcgtcgc 7380 aaggggcttg ctggatataa gatttgagta attcaactta tcgtccatag gcttgtccat 7440 ttggcggaaa ttctttccct taaggccggc aagattcatt cctgggggaa tattctcctt 7500 geeteeattt tggeeaggaa tateagetet gtegeaegae tettgaaega tgttggaget 7560 gggtttcaat ggaacccggc cggaagacgt tacaatggac ggcttcgctt gtcgttcctt 7620 cytaacccya gyctctyayt tycayacatc cyayactttc yaaytataat tctcaacatc 7680 acacttaaga aggcctaaaa tgcccataaa aacactggcc cgaaacctgg tccttggagg 7740 taaaaaagcc caatccggcg ggcaccette aaaacetget tggctaccac cecetecact 7800 tggggaattg ggcctataaa aaacctagtt tttctttaac aatccgcctt ggctcctgtt 7860 7871 ttcaaagccg g

<210> 3929 <211> 6242

<212> DNA

<213> Aspergillus nidulans

<400> 3929

atatcacatg tgagatgggt gtgaattcaa tgaagacgat gacgatgagg agggtgagga 60 ggtgagggag acgatgggat gaagacgacg cggtcgagga cgaagatatg gatgaggatg 120 aggagtaaaa tccatggtat cttcatatac agttatctat acagccatct acctatccaa 180

accagcatca catagaccaa catcaggaac aaaaagcaat cataccaaaa cacgataggt atcaatcagg cgtccctagg tatctgcagt tatctgcggt caatgaatta atggcttaaa tgcatacttt gccctttaga tgtctctaat cttatccatc accatcacca ccacagccac 420 cacgageget etetaattta acacatgeca gecaageeta etgetacagt tetegeatae agccacgggt ccagtctagc cgggctaatc cagccaaaac cctactctcc cgcgtcgtac 480 cggtgtgtaa atcacgcagt acagccctcg ctaccaggca aataaaatac cccatgtttc tatccgtgtg cctatccagg tacctctcct acctacttgg atagaacctg atagaacctg 600 aagcgaaagc aattaactcc gaatagcaaa tccgaagccg agcgacaaca ccgagcttca 660 gtaccgagct cggacatcat atccaaatac taagtccgac ggaattcaga cgccggctcc 720 tactcttgtt aatttcgctt actgggtact tttctctgta tcggtcaccg tacggcgtaa 780 gcaacgggcg gcctatgaaa gcttcttccg ttccgaagag cactctaatt caaagctacc 840 ctaaggttac agtacaggta cgtatgggat tgtattcgct gaagtcaacg aatctgaaac 900 ateggatgeg ceateaggat ceagateect gteaageeac acaegtggeg egtgeagege cctgaggcta gccaatgaca ctgggacgct tgtctagact agcgttgcag tctgtgatga 1020 aagccctgtt aggcttgcgt ggaaatatag acgcctcgga ccggtagtag cttggctgtg 1080 geggegettg cattggacag geggatacag tegttggteg gegetgeagt egggetgeat 1140 tctgggttag gacttacggg gtaggtactg gacagcctgg actaacgact aacagaagcc 1200 tatattccca ttccttcaga gtggataatg gctgaacatt atcgggtcat ctaggactgt 1260 tgctggattg tttctttgac ctatcatgat aatatacgta cttctatacc cagtacagca 1320 aacaaggtca agtacttcca gaggtaacgg cttttatatt cctattagat ttgtgatata 1380 tagccttccc tgtcctgaac tggccaggat ctctcgaata atacgtcaaa ggtatcaaaa 1440 gccaagcatg cacgcatgct cctgaatatc aacctagcta gaacgcaaag gaagcaagag 1500 caggtactga tctcgatgcg gccgaggact gatcatatgt caacctcgcc cattcggttg 1560 gaagtatgga gettaccate ageteetega egaegettgg gtactagete teaateattg 1620 ccatgtaggc cctgagatta gcatcgtaag gtgtggaacc ggaaaatagg gctggcagag 1680 taggggtgtg ccggattcaa ctcagctttg taccgcggca gtcatcgcca atgcatgtgg 1740 tgtaggatcg acagcaggct ttgtcaattc gtccttcgta aattcccttg taggaatata 1800

ttcaacctgt tgcatgtgag aaaacgttcg ttcatgtctt gcgcaggacg ccctgtttga 1860 tatcaggcta tatggcagag tattcagggc ccgacaggtt tgtcttcgat agattcctgg 1920 tegtteacte titeagetgt gaacaageee tggetatgta atetetgaat tigigaetig 1980 caaggataag aatgtcatag ctgtggtcag ggtgcctccg taccttgctg gaaccataca 2040 atatcagcca tacactatca gtctctgata tggctaagcg aatgctcaca taaccagaga 2100 gtacggagta catatggcca ttccatgtct ctttccactt tctcacgtca tactgaaaag 2160 gaacaagcgc taaattccat gcacaacggc cgcgtacctg tttccctgga tggttagtgc 2220 teaceaatta atetageeat egteteegea gtateteage tgegeagteg eteegeaace 2280 gctcatactg ctgctaattc agccaaacgt tgcttatact gcatagcgct tcagctggga 2340 agaaaagaca aagcctctat cgaatagagc actttctttt ccaggcctga agtatggata 2400 ctgcaagggt tctcaactca gtcaccaact ccatccccgg gtcgaacatg tgaatgaacc 2460 tectacaggg etggeetttg egateaacce tegetgaaaa etetatetgg eatgtegaaa 2520 ggcgaattta aggggtcgga tggtgttcaa cttcagtctc ggcgtcggtg aggaccaata 2580 caatatatct tgttccaaga tgacaaatct acacgaagtt agctatagga aaatatacac 2640 gaaccagagc agataacgga aaagcatcag gtagttatgt aaaagagaat aagataaaga 2700 aatattetaa agaetageta egtattegee eategatgeg tgetegtaet gttgageata 2760 ttctccgagt ccgagtaggc ttacaggaca gaccaatcat tatatggagc tttactacgt 2820 acaaatatag atcccgccaa ataccaaacc catatcactt cttgagctac agtaatgtga 2880 gactagacta tetgagecaa gaggatattg gaaatggeet aaccetagte etatgtgeta 2940 caagtggcta tctcgctggc tagcatagat ggatgacaaa taactagtgt agcgtaagtc 3000 aggttaagtc atcaagggac tctgagacta gcctactgtt atcagtcaag agtagagtgg 3060 ttattacata aatcttccat gatagtgttt aaaattatct atctatctaa actatattca 3120 agtagtctgt gccatcgaca cggtgtagat catgtatata gcgggcagta aagagaagca 3180 aatcggcgtg atatttcaag tcgctttaag cggcattttg tacataatta tgtaatgata 3240 gagaaagaag ctgacagtaa caacttagct tcctcattat cctcataatt gacgatatct 3300 gegggettet tgetatetaa egeaaceage eteaaagata teeeageteg teeateeatt 3360 catctccacg gagctggcaa gcagagcatt gcaatcctag ccagctgacg attgaccggt 3420

ggcttaggac tattgctgtg tgactgtaac cgccctagtc taggtcaagg tctagtttct 3480 aggcagtact atttcagtag agcaatgcag cgggctgtgc acagtacgtg ataaccaaac 3540 gcacatatct tgcgccacaa agccgatcat cctcttggtg ttgatacaat aataataatg 3600 gtgtggagaa ataggacaaa aagtagaagt taactcgtcc ggctgatcta cctacggcgc 3660 agaagcatag actgactgac taatgagtga ctgcttcgga ctaaactccc tcaggaaggc 3720 aaactgcatg ctctcgataa gcagatgtga ttgtgattgg attgtgatag tgaatgtgag 3780 aaccettgte tatacegteg gggeettgte tacaceetea gggaattaag teaatgacaa 3840 ggtaccccc cgccacgacc cttgtcaggc tgtcactggc aagtcgcgac tgccaacggc 3900 atccccgcct tttttctcat caatatgtct gcgtatacgg agtatgtcgg ggaaggttgt 3960 tcagcgatgc aagacagact ttttgctctg tacctcattc cgctctaact cccagacgtt 4020 tctcgccatt tttcaaaata ctcaagtaca tgtactacct ctccgaatag aggagacgag 4080 gttcgatgac tttctagaca tccacagtga caccacgacc actgcagcag cgcatgtggc 4140 eggeegacte eggegtgeac agagtatgge gtatgeatea tgtaccetge aggeaggact 4200 caggetgegg etgtgteact geactgteag tgecagagte egtactetgt eccaecaace 4260 cccgggcctc gttgagtcgt tgcaccgtac tctgtaccac gcggccaggg aaacccggac 4320 aagaaacggc tcgattcgct gcgtccgttc gtcgaaattc ccctggaacg gcgggtcgga 4380 agggatgetg aaatgaacge tgegaggetg gtggetttag caaatggace getegeggta 4440 cacaggeggg gggegaggeg tgtacttgeg cagtacecte ggtggattge aaacatetac 4500 actgaactgg tgctcccaag cgatcgtctc cgaactccgt tggtgttatg ttgaatagac 4560 ggcgatacct ccgtatccga aatccgtcac tgtcctccga acggagggct ggagatcaga 4620 agttettegt agagtatgge atteteeggg egeetgaegg ceatggatga tetgateetg 4680 ccaaaaataa ccggcctttg ggcattcggc cgtggacgtg gctcaaaatt ggggccgctg 4740 ccagcaggca aacacgcgaa aggtgacggg gaaacctggt tgatcggcgc gactatggat 4800 gctcgattgc atggttggat ctggatgcaa gtcagtatca atcacgattg ttcggctcga 4860 ctgggtttgc catgctgcaa ctgtgtcacc atcccccacg ccgtggcgtc tcggtctcat 4920 atggtggatg gtcactgacg gagttaggat gggaaaatgt gctatctccc ttatgctgga 4980 ttactcagaa tactcagtgt ttttgtccaa gagcctctcg ccattggcgg tcagacagaa 5040

gcacacaaga agcttaattg accttgggcg attcttctcg tggcattatc cagtctactg 5100 acatteteca aaagtegaeg atgaagattt gatgaagttt aggategeee gtetttgtee 5160 tgtagactag atttcaaacc cgtagtcctg catcttcttt gttgatctga cttgaatgaa 5220 ctcgagtcag ggattcctga ctcgtacagt cggtctgctc tgcaaaacta gacaaagaca 5280 atactgacga atactggcga gcacgggcgg ctataccgat cgacggcgcg agtcacgact 5340 gagatgaacg cagteggeeg ttggtegcaa actggagete gtecaaatee cagatagtaa 5400 gggccaaagc acagacteet eegtatatet aggateagag gateegeatg tgggacatte 5460 ttgcactgca tcgagtgaga gcgaggggat aaagacagtg cgtggctcta gacagcaagg 5520 gaacattgtc cgtccatgct cccgccatcc cttcgctcac acccagcaac aaccagcaag 5580 cccggcagcc tgtagcgtca tcggacaaac aatacgacgg gaacagctgc ttagcggcga 5640 tcattccacg cacgcaccat ggataccact gccatgtgtc caagccaaag aaatgggttg 5700 cctggttctg aactttgcgt gccgatcttc cctgactctt tgatatttgc caaattggca 5760 aatgcaaaat ggcaacacgc aaaatggcca ggtcccaatg ctagaatcgc caaacgaact 5820 tcacccagga tggtgctccc tgcttctaat catcggatgg tggcgcattc ttcagagagt 5880 caaagacacg agtctgcttc cagcagactc gttcgacctg cattgcatca ctgcaaggag 5940 gccatgctac gtgaaccgat tacgtggctg ataaagtggt gatggtctca ttgaagtttc 6000 agegettggg caegetttgg caegetttgg cagttegeat ceettgaace cetggageeg 6060 atcgtggaca cgtgaatcga gatctccatc cctctacaga ctactcccgt gcttggagtg 6120 cgccttggag tactttaaga ttggtgtcga tgatcccctg gtgagacatg ccgatgataa 6180 gagcacatge gteaceetee etgtttttee ttteaggatt aegetteagg atttegetee 6240 ag 6242

<210> 3930 <211> 4738 <212> DNA <213> Aspergillus nidulans

<400> 3930

aatacagcta attatgcggc cttgggatgt agatatggtc tctgggcttg acagacttga 60 cagggacaag gccttggcat accctttgtc attaaacagc catgccagct cctggtctgc 120

tgccttacct acctacaagc cctgctcagc agctgctgcc tatatctaga taatatccca gtactggggg tcaagccaca ataccttcta cacaacaaga aagcgcgcca ccttcagcac gcatgagagg attagtagat agctgtcggc gtcgcgccag ccctgcttgc cgcgaccgag 300 gactgccatt atatacta acaggctctt gtacttgtgt accttggtct tctggttgag 360 cagcttgatg cagaaattga ggcaggctgt ctccaacagg gtcatcataa acaccttaag 420 ttaattagta tccaagatca gatcagggct ctggtataat gccagcaacc tgcctgcctt 480 540 atcagatctg caggcaagct gccacagttg ctgccaggtc tactactatt gtgtggtcat 600 gacatagett ggettttttt attgeeacag etaettagte tgeatgtaaa taagaaacag caggatetge tactacaget gtgtatgett tgtaataett gteteateta tatatgeetg 720 cageggaegg tgtgggatet ggttaggtae tatgetegeg gecateatge gaatgetgtt 780 cctacagtat tgcactgtat actgactata ccaagccagc tgccccatgg catcccatat atactacatc gcctggctga caggatctcc ttgtttatgc agggtggcgt cgttctcatc 840 acagtcaggg ggcgtgacga cgttgagaag gtcttggaag tacacattgg caaggtatca 900 tgcctatcag gtcatgcgca gccatgggtt tgcattatgc agcatgttac tctcggccgt ctggcagget geetgetact tgttgttggt egeaegeget ttgatettgg cagegatetg 1020 ctcgtaatca gttgacgggg gtcagggctc gtcgggctcg gggtcgcatg attggatgtg 1080 cacaaggtgc aagttettge gtgtggggaa tacetgetge caggcaacaa tgtaatatga 1140 ctgctaaacc tcttataaac cctgtacttt gacatcagta gtaacatggc cttggtgtgg 1200 gtgctgtgtc cagccatggg cctggtacca gtacttttac atagtcttga gacagctgct 1260 aatatacagg catgatagat cttgctagta ctgcatacta ttagtgtata cagggattat 1320 aggaactggg tgatcaagct cacaggggat atagatggta gtggcatcaa gatagacatt 1380 ataccattgt cagatagtct ggatgatagg ctgaattatc aagcttgaga ggcaatattt 1440 cttgcagaga taggcctcag cctccttgat atatatacca tgctggcatt gacagcagac 1500 aataaaccct agttcaggga cttttacaaa gataaagggg tccattatca ccaacaaggt 1560 gctgattcag gggaatcaga gtaaaagtca gatttctggc cagatcttac cagaatcctg 1620 cattatttgc ttttcttatc ctatatctat aatcaggata gtgtatacaa ctggtcccct 1680 atcaaaactg tagaccttga cttgcaaact ttggctcagc accacagcct gaactgatgc 1740

tggaaagctc taagatattt cccagttaga attaagtacc ttatctatat cctgtaaatt 1800 tctcagcctt gttagtaact aaaagtgcaa agagatgctc aaccaaaaaa ccaaggcaat 1860 gcaagacctg tttgccaaga cttccctaac aacgagcgaa gcgctgctct tcatatcttc 1920 gcccccagtg gattagggaa aaaggatagg gatctggtgg atacgacact ggaccaatta 1980 catgaggaag gaaaggtctc atgggccgat ggacataccc caagtgcata cccggttttc 2040 gtggtctgga gaaagatcat caaggatggc aagccagtta tgaagggtcg agttgttgtc 2100 gacatccggc atctcaactc gatatcagag cccgacctgt atccagttcc ctcccaagaa 2160 gagateetga atatgetteg aggaaaaege tatattacag ttgtegatge aaaacaatge 2220 ttccaccaat ggcccgtaca gccagaacac cgacgaagat tggcagttat aagccatcga 2280 ggtcaagagg tattcaatgt ggctatcatg ggctatgtta attcggtggc cttcgtacaa 2340 cgtcaaatgg accttacact acatgaattt gctgatttct gcagatgtta tatcgacgat 2400 atagttatag cttcggcaac ctttgacgaa cacctttctc atctgcatca ggtttttgcc 2460 cgcctgcaat ctctaaacct atccctggat cccaagaaga gctttattgg atacccgtcc 2520 gtacaactgc tcggtcagca tgttgacgcc tttggcttaa ctacggataa agagaagatc 2580 geggecatte agegeetteg atttecagag acattacgee aattagaate etacetteget 2640 atgactggat accttcggca ttacatccca aaatatgcat caatagttgc gcccctttgt 2700 aaccggaaaa cacgactttt aaaaggcgcc cctaaaggtg gcaaggactg caaggattgg 2760 tctgtcaagg caaagctctc taagccaaca taccaggaat tagcagccta tcagaaactg 2820 caagcagagt tegectytee ecgatteety acacateaty acceaaatea acagetetat 2880 gtggacctcg atgcttcggc agatggacat ggggccatgg tctaccacat caaaccagac 2940 tatgctcatg cagacctgac caaaccgcca gtacaaaccg tcatacagcc ggtatgtttc 3000 cttagccgag gcctcacatc agcagagtca cgatattggc ctaccgaaat ggaaacatca 3060 tgcttggttt gggttgtacg gaaaatacgc cacatgatag aagcggctcc aaagaatatg 3120 cctgttatta tatacagcga ccattccgca acggcaaata tatcttgaca gacatcatta 3180 gattccgtag ccacagaaca tcttaacctt tgcctaatcc gagcttcgca atacctacaa 3240 cagttcaacc ttcggatcca tcatcgtcca ggaaacacga atctcgttgc ggacggcctt 3300 tetegeetae cacatgaaaa tggcaageeg aaagaaggag acatggatet tgatgagete 3360

ttggagcatt gtttatttgc ccctatatcc cattgttggc ttggaatctc tgaggtgcat 3420 cttaaccctg actttatgaa acgtattaag caggaatatc gaaacgacac gcgttgttca 3480 gccatatgcc gggttcttcg tgataccaaa cttcaaacaa ggatcccaaa ggcctcatga 3540 tatgccttac aagcttgaca acggccttct gtttctccta aaggactccg gcgagtcatg 3600 gcttgttata ccaagaggct tgaaccaaga agtcttccag atgattcatg acaaccaggg 3660 gcattgcagg ctcgacacgg cgatcgccaa aatgcagggc ttagcacttt ataaaggtgt 3720 acgacaactc cgaaaatata tacagacgtg cccatgccga ttatcatcaa tcccccatca 3780 caageettat ggatgeetea acceaateeg taegeeggat agtetetace agataettae 3840 catggacttt atggtgagct tgccaactac caacaaggga aatgaccaga tcttagtagt 3900 tgtcgacaaa ttctccaaac aaataggctt agtaccgggc tcgtcgagat gggatgctgc 3960 acaatgggga gaggaactga tattatttat gcagaccgcc gattggggct taccaatccg 4020 aatcatetet gateaggate eeeggtttgt tgetgggtta tggagaggga tgttteaage 4080 tctaggggtc ttatggctct attccactgc atggcatccc caaacagatg gtcagacaga 4140 gcgatcaatt caggtggtcg agactgatgc gccatcagct cgtactggaa ccgaagttgc 4200 agggctgttg ggagcgtcta ctgctgccta tccaagcagc attaaacagc tcaaaaaaaga 4260 cttcaaccgg gttatcaccg catgaattaa tgtacggcca acctctccga caaccctgga 4320 acttgctccg ccggatgtcg gattgaacct ttgctctccg ccaggatgct caggaagctc 4380 tagcctatgc cgccatttgc atgaaagagc aatatgataa gcattatcaa cctatgcatt 4440 ttgaacaggg cgaaaaggtc ctgttacggc ttcataaagg atataacata cccgccaaca 4500 agogocttag coggaagota ggacagoagt ttgcoggaco ttttaaagta ctacaacgog 4560 ttggtaaggt tgcctataag ctggactttc cttcgaagct tcaaatacac cccqtcgtgt 4620 caatctcaca gctcgaacct ttcatggagg atccttacgg acgatggccc gataagcctg 4680 gcccaacgat cgatgagaac tttccggatg acgatgatcg atatgaggtc gaacgcat

<210> 3931

<211> 2456

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

qtcatcgatc agatcgcctc aacactcacc tctatcgaaa aactcaagta agtggttaac 60 tccattatcc gaatcatcca ctcacgggca aaactagcta gttcttcccc tagcaaacga 120 gaaaatgagc gcagtgtcat gcagcgaaag cggaggaagt tgacaaatga agagacgtgc 180 cgagatcgta cacagagtca aatcaactcg gaagcgtccg cagacatcaa cctgtgcggc 240 aatgaagaca ttctcctgga gatatcccac cgtggcgaca atcaatcttc atcttcatac tggcgctctg ttccccgaca gaagcacaaa tctgagccta taggacgcga gcatgaagga 360 gacaatgccc agagtgtatc tcagaaggat gatccgactt gcacacggaa acggttagtc 420 480 gacteactgg geaceaeagg taatgacgge geagttatta tteegattte agatgetgtt cctaagtcgg cgcattcttc ccaggttaat gtctctaatg aagcggagtt agtctctaca 540 600 cgtccgggtt caaccaggga atcagttaaa atagtgactc gtgatcctgg gcgtttacaa aacttaacgg gccccaaacc tcccatatcc cgatcttcga gatttacgta ttcgcgacag 660 cgctcgttct tgaatgaccc actcagcttg actgactccg agccacttgg tataggaagc tcctactact ttgatacgga aaaagaactg cgtagtgcgc atgtttcgcg catacctccc 780 840 gcagaagatg atacacatga tatgaaacct gttcggagta ttcacgagct tcgacaggcc ggtgacaacg cccgattccg agaagtcgtt gactcactct tcgaggacat tgaggatgca 900 catactacat catcggggag gtgccgtggg cttgctgagt tatgcgcaaa gctcctggac teegagtteg tetategttt etetgageaa ggetttgaeg aaegtttggt eaaetgeaea 1020 ccaaaaagcc tcgacatagt atccgcctcg cttgtgctca gtgcttacaa actcataata 1080 attggaggtc atgcttcttg tatattttca gaagccgtat gggcaaagat cctcgaactc 1140. ttacctcaat tcctagacat ggatgccgac ctcaacactt tagcgcgaga gccttcaatc 1200 ggcctatcaa gaacagcgca agcttcagtc agaggtattc ggagtcatct gctacctgtc 1260 ataggtgcac cttcgccata cctgtcccct caattattag cagtcgactg caccgaatca 1320 teettaaaag ttettegaca gageagteac actatetget etatteetge eteeetgtta 1380 aataggettg ttgacttttt gatagegaag gettetgega acatgaatgg teatacactg 1440 gcaaatgaaa ctcacttttt gctggcatta ttctcaattc ttgagaatta ctctgtgata 1500 tetgageett ttgaeegtga teaeegeeta tgttteeaae geetttetea getteaeggt 1560

ctcttattcc tggatcatta tgatcgctcc cgtcaggttt caatgtccta cgttcgggtg 1620 atattgaatc ttactaacag ggagccaaca ctctgcgcca gctttgcgtc ccaagaactt 1680 gtttctggac ttgctaaaat tgttgttggt aattttagca atgtttccaa ccgctctctt 1740 gttcaggagg gcgactctct gaatgaagtc atcttggctc tgggcactct cataaatcta 1800 tcagagaaga ctgagcaggc cagagctata ctcgtacatg ccgatggcag tgcggttccc 1860 atatttcacc agctgttaga acagttttct agtagtataa atgctatgga ccaggtaaga 1920 aatatgetet tittgateat tettgietga etgaataaag gegeaeteeg igeetgaggt 1980 gcataagaat gtcgtcgcag gatatttatc tatcctttta cttacggttt gtcacgatag 2040 acaagcccgc ttttcggtta aggattctct agatggaggt atactagcct taattttgtc 2100 aaccgcggaa aagttcctgc agtaccatag agaggttgaa aagggtactc gcttatttga 2160 gaggtgtgag gaaggggaat ctagactcac agaacgaata gagcaaatca tcagccaggt 2220 acgcctgctg gagagacctg ctcatcagat gtagcgagat ctaaagagaa gaccggcgcc 2280 gcctcgattg cgaagatgga tatgctcttc ttctttattg acaagatgcc gccgtctagt 2340 actatgcnaa acctagtaac ttgtcgctgg cgaccgttat gacaaatacc attatctgtt 2400 catcaaacta taatttgcgg agttcgggag atcccgtatg gctgacacac taatgg 2456

| <210> | 3932 |
|-------|------|
| <211> | 5406 |
| <212> | DNA |

<213> Aspergillus nidulans

<400> 3932

ggaagcatec agcaatgtge agttegacec attititiggt teetggeaaa tegtggaaat 60 gaatggagag tgtacgeetg egteeetgae egeggteaaa etgtaagttg geeceatttg 120 etgteeeaac atgaaagete acagetetea egeagegagt tategatete eggeaegggt 180 ecattettag geatgatteg geactacaac teetettgge gacagattig tiatggaet 240 gggeaaggga catattacag gagegaattg taagetgeet acgagaacag getggaeegg 300 acatteeggg getgeaggee eagaceagta tagetateet ateagggata teaagteett 360 eacegattga accegegaa atetegetgg teeeteettg ggggaettet gaacataaca 420 gtggetggea ateegtacaa teagteeteta eggteeetga tgtagtegte aagteegga 480

ttaaagatgt gagtatggac ggggtgcctg aagaaagatt aaccccagaa gcttccagcg tgagccagcc ggcacaacct attccggtac catcggtgga cccagaatac gggatatctt 600 accggagtac taccctgaac acatagctat caggtctcat agagatgtgc aacttcggtt 660 tegittaete teteteeeeg agteegetea egaceteget eteataatgg eggeaatgga 720 cggagaggcc aagatacatc tgacagcccg caagaagttg gaattattca atccacttta 780 tcttttgatt gtggactcac aatatctaga caggattggc gccgcctggg gaagccccaa caccegtece teaceaageg aeggteeett getetatget tgeetgeatt ggggggegae caacgacatg ttgactgggt gctgacgaaa gaattagcgt gcataacggc gtcaccggtt gccattgcag ccttcgcaaa tattattgat taccccactg caacaagaaa tctgcttcta 1020 agegeetega tgacategae egaaegtgeg eegegeetga teeaetgget eegeeaeett 1080 ccgctgcttg aacgagttca agcagcgtcc aggagtcagt tcctgtattt gaaggcgttt 1140 tacggtcgta taacagcgga tgactggatc gagaatcgcg agaaagcggc atttacttct 1200 cgtctctggg aatgccgaga ctcgcaacca cggactttcc tcagatgcct caaaaatacc 1260 tactcaattg caggagcaaa accacacttt ggtgatcctg agcatgataa caaaatcttg 1320 cgggtgcttc gagttccgag aattgccaaa cagtgagaat ttgctcttct acggaaccca 1380 gtggaggcta agaagccgcc attttgtgta ttcgagttta acaatcgata tgatgccgaa 1440 cctaatcctc ccacaatttg cagggctgtt cgttcataca tagaagaggg gcccggatgc 1500 ttttatggaa gaaacctgcc actcacagcg ctggataagt atttggctgc gttatcagac 1560 gttttggaga agtgggattg atctttaaat ggtcgagtaa tgaggagacc atgattcgtg 1620 cggcttcaaa caaataggat catggggctt ctttatagaa agattattcc ataattttct 1680 aagtccctac atctctccca tcttgcgatt gtggaatgac tctactaaca aggttaattc 1740 tagttggcaa atataggttc ctcatctatc atgaactaca ttctcgattt atgccttcta 1800 tatacatgtc ctttaattta gactttgtat gtctaacttt tcattgctga gaggtgctag 1860 aaagactaat ttatatatca tatatattaa gccttggtag tttcttatct caagcacgcc 1920 ccacaatcta atcgcgaaat tgataaaata tgcttgggag atacttgatc aggtacaggg 1980 aagtttaata ggagctgcaa tgttagtaac gataacactg aaataaacag ccgggaagct 2040 gtatagtgcg aatatatagg agttggtgca tactctggca agcatctcag tgccttgctt 2100

ggcttggtgc gcgccaaaac cgattaagtc acatcagacc attgatacct gtattcgtat 2160 gctcattgcc ggtaatggtt ggaaggagaa atcctgtgat gcaacctgat actcatgggg 2220 catgtggcag gacccagact ttgaccagcc cacgagtact gtaggggttt ggggtccaga 2280 acagagagca actactagtt tagctcaatg aagagtctca tcacaacaga ataattgact 2340 gagttatcat agctacgttc ctaagataga gataaagaat cggtgtgccc tttgaaacca 2400 tcaagatagg cctcggataa taaatattgc gtctacgatg tgaggggtcg acccaacccg 2460 tgateggtag gtaegggtee tgaecetega eetgaeeega gggttegggt tttgaeettg 2520 gaccegteac ggettttgta ttagtetage aggaaccaga aacaggaaaa tgecaaagee 2580 cactatctcg gcgcgggttt cgggtcgggg tgctgaccct aaacctgtca cggattttgg 2640 cttggtctac gtgttataga tcctgcccgt cttggataga gaaattggga gcctcagcca 2700 acgaccaagg gagctccaga aaaagcaatc gagatccaag cttgctactg aattagaact 2760 accetectat gegeeceact etegettege ttegaacaat attececett eccetettt 2820 teccateaag agaceettet tatgegeaaa acacaeetae ettagaetaa ggtagtttet 2880 ccccaacatt gacctcgtca tggacctgtc gccaggctaa atcatatatg cccgcagatg 2940 catttcaaga cacggatgat ccggcctggg gtttcccaag gattagcctt gcattacttt 3000 gaccattett teceetaegt tggetttaea tggeaatggt ageetttett gttaatagge 3060 tgatctatac tgatgaagta gagctttaac aagaggcttc tagcgatgtg gtccttacgt 3120 tatcaggaaa gtataaaatg tactctatca tatgtgaaac aggattgcgc ggctcggcat 3180 cttgcgcaac ttggcgtcat ggtgccctgc cccgcttatc ctaggcctca gcaaatagga 3240 tacgccggac tgcggaatta acttgagcct tgtacgggat gaaaccgcga tttcgccgtt 3300 actgattgcc cagctagctg agatttcctg agctcctgct tcgatccaac ctgaattcag 3360 ggctacgtcc tgtctccgtc tatgcatctg tttaatggcc tgactttgta tcctgcctgt 3420 tgtatgtaat ccgttatatc gttctaagaa tatttcctga ccctgcactt tcacattatg 3480 atctgcacag gtgctctgat aatctgtgtg gtacctgtgc aaaaacccta agtgccaaga 3540 actttcacca caaggagaaa tttcgggatt tctcttatgg agataactcc tagatacctt 3600 tgtaaactgg acattgcagt aatcctagtc aagatttgga agaaatagcg gcgtacggtt 3660 ttctgggatt atagagctgt tttgtatgag ttacaaggac atcacgctgg agtaacctga 3720

cgactatggg agctacggat gggcatgtct ctttcgtatg ccctaggact ttacgtattc 3780 cgctgcacgt gtcggtatgg ataggttact tgatggggac tatccgcagg aaagcgaatg 3840 gaaatgetet gagaegttgg gtetetatgg gegaaaaege tetagaacte taaattagae 3900 tgtttcagac tggcacatcg tagtagtctc tttcttccgg actgtgtact gcgtaccgag 3960 cagtcaatga tagtgtaaga taatgtgcca atcaagcatg tgacctctaa catcttctat 4020 cagcagetet aagegttgaa aaceetttet aaceetgtta gaaateeete attitigtgga 4080 ggcaagctag acatgtttca agattatcaa gtgaccttat ccatccatga acttcgggtg 4140 gatctcattc ctcttagcta agcggtgatc taggacacta ccaaggcagt tcaggagaaa 4200 tgctccattc taacgcatat cttgcatgtc ggtgaaggcc tctttcatgg tatagtaaaa 4260 ccagggtgct tgaatccggg tagatttggt cgttattgcc aggggtacag caccagtggc 4320 tagcgtgcct ggactggact atacctacag aatgcaaaag caaaacaatt tgccaatctt 4380 ctgtaggatc tgtttgccac agaagttctg ctcatagcag gtacggcaca tctgaattat 4440 ggagccgttg tgtttgacag ggttgctgcc ttctgacgaa tatattctga aacagccggc 4500 gaaaatcctg aggtgtgtca actgaacata aggaaacttt cagagctgta tctgtcaggg 4560 ataaactatc aggtcacttt gaggtgaaat ataagattga catccatcgt ccggtcaata 4620 geettetttt tgattgttte tttetatege geatactete gtttagatta egteettgtt 4680 actacatatt caatcattac cattggcaga ccttccctac cagtacatca aaatgcgttt 4740 cttccaggcc gttgttgctc ttcctctgat tgcgggtgtt gttggcagcc ctctgaatac 4800 ccgcgctacc cttgaaaact gcaatgacga gggggtgcaa gcaattaaca acgcactcgc 4860 ccaggctgca gagatggcca tttcaggagc cagcctcatc cgcagcggat ctggctactc 4920 atacageett ttecagaget tetteaagae caatgaegeg eaggetegea acegtgttge 4980 tgatgtcctg gagatttatc tcacatcgtc cccgaacgtt ttctcaaggc gtttgaactt 5040 actactgttt tittgtgttc attacattcg tcaaaagcct ctttcttca ttatctcctc 5100 tttattctct attttatctc ttttattttt cgtctatttt cttatatttc tcttttttt 5160 ttttgatatt teegtacate ettttetatt ttetettaat teatteatat etettetett 5220 atteactete tittetetat tetetitete tittietaet egetititigt attatteaet 5280 taatttccat tittitictt titccttcct ctattctctt citcttttct tcattacgca 5340

actiticite tectetecti tetticecat tatettiate tetticieti ettectiqta 5400 cacttt 5406 <210> 3933 <211> 6040 <212> DNA <213> Aspergillus nidulans <400> 3933 cgtattttat gcccttaggc tgctaataat aatgcggctg agatatgcat ggaagcgatt 60 cacattattt agctgccgac cggcccgaat gcccatacga ccgcttgtag taagacgaac catcgtaccg tcagatgaca ttgtagatag gtcgttgtac cgtggaaatc atgccttttt ctttgtttat cctactgttc aactagctaa taaaaaaagt gttgagtcta gtcttgctat 240 actggtttat gaataaagtg aatggaaaaa gaaagtccta aggatcctcg tgtctatgac 300 attaagggta ctggatggta tcctatgaga tccctattat gatgagcgtc atacgctgaa 360 gcgtgagata tatcttcaac tcttaacctg agtaatataa ccagtccaag atgcctaact 420 atateactge geagaaacte ategegtgag ttgagactgt atacgttgee gttgacaceg 480 tttctgtact taagcgtacc tggaattaaa cctatatgca tggcccaaga atctgtctag tactgtgcta gcaactttta gctggataag cttgttttgt tctgttctac aatatctatt 600 ggcttgttgt gtccaaatac gcaatacgta actcttcgga cagcatttat aagaatagga 660 atcttgtcca tgtagtcttt ataagatcca ggaatggacg atttaccgat attcctgctt 720 acttgggtct gcaaaagcat cagcaggttc tggagcgagc ttttctctgt ctcctgtcaa 780 ctggctctta tcaattggga ttaggccgcc gaacaaaggc taccgactgt acgaattatc 840 agctaggctg ctatgggcag ggcttagctt tgccccggtt caaaatatca gatatcagcc ttaagtagta tetttgatte eecataeget tteaagttte gaateeacta teaacaecet 960 gccctatcat gtatagttgc attgtgggaa gacctgacac ataattgaat ctaacccaat 1020 taagtggctc tatatagatc gagtttgcca tcagcgtgtc gtgaatcatc aggcaaaata. 1080 aagtcaagcc agtaagacat tacgcagcta ctcctctgag atctggcaga gcccgtttcg 1140 gtatecatte aaagteaacg ageteegtaa agtgageett teatteggee tgaaggeeag 1200

aatteeeett aatatggeaa atagggeatt egaetegget teeeaaegte etetattgeg 1260

ctaccccgct gcggctcctg cactgtatca aagaagcggt tgatcaatag tctgcctgct 1320 ccctcgcacg ttctcttgac ctccgtaacc gtctctctct cgcggcccat ttccgccacc 1380 agtcgcacgg caacttggcc aagtgtatcc acggcctcct atatcatcca gtcgctggat 1440 gattgatacc ctcacacaat gggctttgtc cgatgatttc ccagagtgta catgccagag 1500 tccgtacatc agggcaaaag ataatggttc atgacgcaaa aagtaggtct tcagaggagc 1560 aacgacatcg ggcgtattgg gatagtgacg ttgagtaata gatggcagaa atgactctcc 1620 gaacctgaga tcagcacgat accaaggttt taagctagcc ctagattttt tgggattgtg 1680 acaatttcat gtcgccgctg agaggcgaat acctcgcctg aaaagaggca gtactatcgc 1740 ctattctcaa cgtccggcct ctcaacccac tgtgtttgtt ttttggaatc ccctctctca 1800 tttcccatca tagatctgag gccagtttct cgcaactccg aaaagagtgc gagagcatca 1860 ttatagagat gcttagggct ccacccgtcc cgagagataa taaaggaaac agagtcccaa 1920 aattettgag ettegtteea eeeeteaett tettetgagt ggataetaag eteateetet 1980 gtgaaatgga tgggacaagg gaagtcaaac cccagccatt ccaatatctg cagctgattt 2040 agactaggat tgacaaattc cgaaatatcg ggcacactta cttctctatc cggattaagg 2100 atteceteaa gggeagaata teategteee aagtategee aataaaatgt ataggttege 2160 accttgttcg accatgatta tgatggagaa ctttattcaa gagaggtacc tccttggcaa 2220 tctgcttctc gtaggggtgg agaattatag acttgctcat ttgttccctt actttatttt 2280 tgtcatctgg ctcaaggtct ttgaagttcg cgggagcctt caagacaata tccccatgat 2340 attcaaccag cageggatgg tgegeetgga ggatcaaagg ggeageecag gtgeetttee 2400 agtetateae etggaaatae geecateatg aacaaataaa tttgetgeat ggaggteegt 2460 atgccatata tggggcgcga cgacagctga ttcatttgga aggaggtatg gagcaacttt 2520 caagtaccgg taaagcaacg aaatatggct gctgggagaa ttctgcgtcg cagaggctac 2580 caagtggtca tcctgcaatt ccggaaccgc atactgtgtg atccatttgg actctcgaag 2640 agctaaggaa atagtataat cttgcggatg tttcccttta agaaatcaga cagagactga 2700 acaceggaag aaaggtacet acatgtgeet gtetetatee ategetgege gttetttgtt 2760 ccaatcagcc ctctctgcaa ccggcccgat aatgaatcga cgcatcactg tgttttttgac 2820 attegetgge acateaceaa caactteage tgttgaageg eeeggtatag tetegatgge 2880

atagtacaga ttgctctaac taggtttccg ttagtgatat gaatggggta aagttcgtgg 2940 ttgcggagat ctcggactcg gcgttcggca ttagcgccgg cccctgtcat atatccgaac 3000 atgggatata ttgctcacat catacacttt cctcgcccct cttcatctta ctatcccttc 3060 acaccagaaa ggcggtctcc aaatccttca caaaagagag tcaagatgca ttcccattgc 3120 acctactaca actcagegee ttetttegee ggtegaggte geeggttett tegecagaac 3180 tacatacgag gtttcaaccc tcgtgctggc ggcagagggg gcttggtcaa agttgccctt 3240 gttggaacgg ccacctattt tgtctgcaag aagatctacc agtatgacat tgtttggttc 3300 gctgatggtt gttctgttaa ataagaagct gactgctggg gcttcatcga atagtgccgg 3360 tgcggaaagc aataataatg tcaagccctc gcactaaccg ccaaccatcc tgtttaccga 3420 gcaagggagt gactcccaga ctacgtgcat tcagatataa cgtgtgtgat gcttgcggac 3480 tttattctta ccaacggcgc ttgtatattg ttcattagat cattagggtt caagagtgcc 3540 tategacagt etetegetat tigtaetett geatatatat teaetigeat atategaaat 3600 agatcaaatg acattettae tettegaacg eccattagge ttgeagaate aagatggeag 3660 aaacaggggc ctacgcagag aaccaagcga gccgccgaac caaaagcctg agggtctgcg 3720 acagecagga cagggtgegt acaaggeatt tagaataget ggecataeet taegeaattg 3780 ggctgagtac atacgtacgg tctagttcat ccctattgta cgtagtgccc cgatccgcct 3840 aggccgtggt cactggtggc ggcctaatca ggcaggtact gtacttagtg atagactggc 3900 acgacagacc ggggggccca aacgtcagta gttacggatt acactgttgt ttaggtacgg 3960 agtagttgag ccttttgggc tgaggtgcgt acacgtgctc gagtactcaa gagatccgcg 4020 gtggctggat tgttggtgga ttgaaacata tatcataagg accaggcacc acgtagatat 4080 ttacgatata tacatactag ctgttaagtc tcaacacggg catcgacgaa aatatgtata 4140 tcatcaatag attaggtagg gttaaaggga agatctgggt ttgcccataa aacgctttta 4200 cccgtgccta cccgtggacg atatagtgtg cttcaggtgg gttgttttgt ctacgtatat 4260 ctttctgctc aaagaaagca attctcatta caactgatca gacaaagaaa caaactatca 4320 gctactccag cttaaaaggc aatgccagaa gccctgtaga cgctcagttg atatgtgata 4380 cagtaatcct gataaacgct ggactcgtag ttagcacaga aagactaggt caaggggaac 4440 gaaccaaaaa gcgttgacat atccaaatac acagaagaga ggaccctagc tcctggggcc 4500

actatecgge teatgeteeg etgtetggaa agggtgtggg eteaggtace tetgaagget 4560 gagcaatgga ctctccctcg aatcctcaca cacagcggat attatattgg ctctactcaa 4620 tgccatcgct agtgttgctc attctggtac tttgtcgaaa atctgggatt tatactatcc 4680 tacccctgga tgtgacggcc gagaagacct cggtatcggc agcgtgggaa aacatagtat 4740 aattcaatcc agaatagcat gaaccgggtt ctattcgctg actcaattca caaataagga 4800 ttgctgggga caccgatact atcgaaacat aaaagactag cgagatcgag atcaaatgca 4860 ggatcctact tgaaagttta gaaacaattg gtctttttgg atattcatcc cacggaatag 4920 aaaacgtacc actggctgta gggcaaattg agtaagattc ggatcaggca aaccaagggt 4980 agetteaaca getgtgetag eaggetetee tgeeattgea ttgeeaggta tgetageeat 5040 agttgaccgc agcagcgcat agcactcatg tagaccctgc tttacagtct catagacaac 5100 tegetttatg cattegetteg actecatage aeggatetga gecagtateg etgegagaaa 5160 attatagett tteatgttgg gaeteecaag tgagatgate tgaagaaget gggtgagaat 5220 gtgctcaagt atccgaacaa taggagcacg agtagccttg gcaatttctt ctccagggcc 5280 taacaaagac tgctcggaag attcgtcttc cagttgagtc acaatctcaa ggccaagaac 5340 cgagataatg tccagcccta agggtccctt gaagctgccg gtaccagcga ggatcatttt 5400 ggaaaaatcg tctgctggaa ttgctggtaa attcaagcta tcagcgtacg atgcaatgac 5460 cattgcagac tcgagagagg ccttgcgtga gtagaagaat cgcgggtcct ttcgagcttg 5520 cacaataaat ggcacatgga gtgccaggat gtatctgcga aaatccatat caaggaatcg 5580 tttgtggaat tcagtgggcc gcaatccaag acctgacggt gatttcttac aagactgtgt 5640 aaaatcagcc agtttgcgac aagcttgtct catatccgtg gtgagccgca aggcttgttg 5700 ataggaettt tegecaggae tggetatgaa atggaeaact teeataegaa gettgaeega 5760 gtcttgaagc aacgacagaa aggacatatc tgtccactgc gtatgcggct ttgttggagg 5820 gacttggtct atgttaggac cgatgtcccg atcatccagg ttgaggggtg gtctcggatc 5880 gaatcctgcg gcaaagaggc aaggcagacc cgattccaat gctgattgta aggccatttc 5940 acgaatagtg gcccaaaggc ggacacgcat ctcacactcg aaaacagata aattagggaa 6000 6040 tttagcagga tcaatgtgaa gtcccaatcg catggccata

<210> 3934

<211> 3466 <212> DNA

<213> Aspergillus nidulans

<400> 3934

caggategee ttacggeggg tegeateget gggggeeteg tggeetagga ggtegtegtt 60 ctcactttta acagcctcgt ttgcgcgttc ttcagcagtt cggtcttgct cgaccgaaaa 120 aggagtagee ateactgttt cactagaeet actateaata gatgatgteg gttteggeag 180 cgaggtctgc agtccttgga tataggtact cttagccata aggtcctcca gacttccttt 240 atcaacgagt tggccacttt ccaggacaac gatctcgtca gcatagcgaa ggaggtaccc 300 tatcgtcctc acgtacagtt agccatacct accaactgag gtctagaaat accgcggata 360 attagaagaa gaggaacatg cccgaatgcg tagcaagcac aaccgagctc ccaatccttc 420 gtgagagccc tgttttccca aagagattcc gtgcaataat ctcagtccct tctgcgtcaa 480 taccactgaa gacgtcgtct agaaggataa tttgggcgcg ggaatagaga gctctagaaa 540 600 gggcctgtcc agaatcagca tacgcactct gaaagactgc tctcaggtca aggctgggta taggcgggca tacaattctc tgcttctggc ctccactcag tgtcatccca ttattcccca 660 cggctgtggc atcgccgcgc ggcagcctcg agaggtcctt ttcgagtccg caggctgata 720 tgactgtccg ataccaggtt tcatcgggaa gggatctgcc cacaatattc gctttgatgc 780 totggctotg cagocattgt gtotgagaac agtatgcgac tgagccacgg tatacccaat ctgcatgtcc agacgtaacg agggtctcgc cgagaatgct ctctaggaga gttgacttgc 900 cgctcccgat tgaaccggtt atcatcgtga ttccgtggtt gattgtcagg ctgatctccc gcaagacggg ggctacactt ttttcccagg tgacagtgta tctgttgaat gtcaccagca 1020 ttttttgctc ctctccctca gctacagctg gcatatcctg aagtgcggtt aaggtattct 1080 ttttctccaa ggaatccttg aggtcctgct cgggaatatc ttggccatgc acgggtacac 1140 tgcaatactc ctggatcctc tcgaagcacc ccaagcattg gatgacagca ggcaccgcct 1200 ggataaacgt cagcaccggg ttcgtaacgc gagatcagcg atagtgatgt gaacgcctgc 1260 gcagccaaaa tcgagttatc gttgcggacg agcgcgatga tcacatagat ggcgaaggtc 1320 gtcatggggg cgaggtcaga aggggaattt gctgcaggta gactcagtat tagcttatag 1380 agaactctcc atctcactgg gacggtgaga acgagtagca agatagggcc ggcgtacaga 1440

gagtgatggt tccgataagc aatttgcgga aaacagcaga ggtcgcgatc tcagcgtgcc 1500 gtagcccctg cacaatgctg aagatcttct ctgatagccc taacatcttg acggctttaa 1560 tgttctcaag cgtgtacgag gttagtccga gtctgtcttc gaccttttca atccagagac 1620 gctggaactt gtttgtcaag gtggagagtt tgaatgttgc taagatgaac actgtattca 1680 tttgtgaget tetaeteeet egttetatga tteaaaggae tgtagaeaat egaatgagta 1740 aacggagcac tcaccagcaa caattacagc cggcgccaga catgcaaccc caacctgtct 1800 ttccagcaaa tatactgcaa taccgatctc cgtcagacta ggccatagct catgaagcaa 1860 tctaaaaccg ctgacaatcc gctcaacatc cgtccccatg agcgtgatag cagtacttcc 1920 gccgagatcg acggctcgcg ggtgcacagt ttgtttatgg atgagactga tcagcccacc 1980 tcggagacga ataatgaagc gaatgttctg gtatccgtag agggccgtgc agacagcctg 2040 tccgacataa acgagggcaa acgctcctat caacgccttt cccgaatcgg ctggggcatc 2100 tggtcttcct acccaggaga ctgtcgcgtt gatgaggaag ggctggcaga atgcgaagcc 2160 tgcgacgagg aggcgtggaa ttacggcgga gaggaagggc ttcaggtagg cttaaacgct 2220 tgcgcggagg agggcatatc tggctgtttt atctgataac tccattcttc agcaacattt 2280 ctttcccaac cagactgaat gtcacttgag tcttacccgt agtcgcccaa atatattcca 2340 atctttctct aaccacttca ctatccaacg ccgggtccag ctgcggtaga tcatccacag 2400 acagaacatg aacatacccg cgtcgaaacg ttccagacag ccaggcgaaa ctcgcgcact 2460 tccaaaggcc gctgaaggac tctggtgtag cgggaatggc ttttcctatt ttcctcgcgg 2520 gaaggatgtt agacgtette teegttgaet egaggattge geatagtagg gtageeacaa 2580 atccagcagt aaataaaata gctgccctgt tggcccctgg gataagccat agagttcgca 2640 cgcgcgcgat gccgagcggc gaacgcgcag ataggaagag aatcaggagc gtcgaggggc 2700 ggagcgagcg gcagtggtgg atatacgaga ggacgagtgc cgcagcagtt gcaaggagtt 2760 ccagaatatc ggcaggaagg gaaacagcat tccgcaaagt tggagaacgg agctctcttt 2820 cagaaaggaa gacgatctgg ggaatgaaca acgccgtgag agagatctat acagccataa 2880 agataagcat ccataccaaa gatgcttgca acatgaaaag gccatacaag cttcgcagcc 2940 aagagegeeg ategetggat aegaegagee teatteegaa getggeaatg tgaatggega 3000 taagagcagg aataggaccg cggggagaca ggttaggaat gcgtcttcaa aagcgagggt 3060

gaagtcgaag gtgcggcagc tggtgctgac tctggggccg aatgagctgt cttcgacgca 3120 ggagaaagac atgtcgcctg tttcttggat ccctatacag gcaaagacgg ctatgagggg 3180 ttggttacat tttatctacc tggaccttct cttatcagtt tctcgagctg cgaatagcag 3240 gcgtctcgcg cagccacagc agtcaaaaat gaatcgcaga ggaaggggtc tccaggattg 3300 gggtcgagcc actatctaga gggcaaagat cattcggaca gagcgctcaa cataagactt 3360 tgatacattg ctagtctcca gaatattgtg attggttgcg caaagcagcg ctatactagg 3420 gcatggttag ccgcctgcaa ggtaacatcg tggattgtt ccccaa 3466

<210> 3935 <211> 987

<212> DNA

<213> Aspergillus nidulans

<400> 3935

ggtgctttta aggatcgtga ctttccagac gcctgtttgc atagtactga gcaaccagta tgtctagcag gaataacccg caaaacagca acgtcttagc tcgatctagt aagcttcttg cactggtcgg caccactgtt atagacgttc gttgctacgg tatgctcacg aaagtctgat cggccaaggc tacgtcaaga ttgcatattg gcctcgattt gagctctgac ttccccacct 240 300 tgacgtatgt tactggggat ctttaccaac gtgtatgcta tgcgcttgca ccggagaaag tcgacagcaa attgtcagaa cattgcataa ggcgcatggt ggcggtgatg gaaagtcgtt 360 gcattcttcg gcattttgtc acacatgaag aggcaaatac aggatagttg gcttataatg 420 480 . caatgttcac tcaatgctac gggtatggaa tggttgcccg tatccaattt cagttctgct 540 ttctgagatg accetetaat ttcttcatat cacgaaagtt cggattaaaa atccgtggtg cctcagtagt catagaatcc ttttcctgat ttcttgccca accagcccgc attgaccata 600 ttcttcaaca acccagaagg cctgtacttg ctgtctccgg attcctgatg caggacattc atgatggcca ggcacgtgtc caacccaata aaatcggcca acgtcaaggg ccccatgggc 720 acattagtee cattetteat aatgetgteg atgteeteae gegaaceaat accagtetea 780 aggcagatga tcgcctcatt gatgtacggc atgaggatgc ggttcgcaag aaaaccaggc gaatccgcgg acacagatgc gatcttgccc atacgctgga caaacgcaat cgcagtgtca 900 atggtctcct tggacgtctg caaaccagcg ataatctcca cacccttctg gacggggact 960

| <210> | 3936 |
|-------|----------------------|
| <211> | 6246 |
| <212> | DNA |
| <213> | Aspergillus nidulans |
| | |
| <400> | 3936 |

60 gegeegeetg geeegtatag gttteegtaa aetgggetat tgeatteeea teaetttett tgcgaccggt gctgcataga taaacattag ccataaaaat aacgacgagc cactttgtcc ttaccggcca attcgatgaa catagtcctc cacagtgagc ggaaaagtga catttacgac 180 cagtttcaca tgaggtatgt caaggccgcg agccgcgaca tcagttgcaa cgagaacggt 240 ggccgcacct gatttaaagg cctcgaggct tctaaatctt tcttgctggc ttaaagacga acceptatace egetacettg aagecettgg ttegaaggag tetetegace egeatageet 360 420 ccttcttgta aaggcagaag gcgagcactt tatcaggagt tccacgctga tgcctgttca 480 gaatttgcac tagtetttge tetttetegt gtggttttae caettegaca acetgtttaa tectgetgtt tgeaegtgga tetgeagaeg ggteaecaee gatggtgaee gtgaetggag 540 600. aagtcataaa tgtagaggca aggttcctga caataggagg ccaggttgct gtgaacataa 660 cagtttgacg ttttgacact ggcataggag agatgatatc cttgatgtct tgctcaaatc 720 ctttatctag catacggtct gcttcatcta ggacaagata tttgaccctg cctaaatcca aagagccgtc attctgaagg tctttcaacc ttccaggagt tgcaacaacc acagctgcag 780 acticaaage ticacgetgt tegictitet tgacacegee aaatatgeag gegaetigaa tatccacttt ttccgcgaac ttcacaagtt ggtcataaat ctgcattgcg agctctcttg tcggggagat aacaactgca agtggtctgc atgatttttg tttggtcttc aaatcaagca ccttctttag acacggtaga ccaaatgcaa gagtcttccc acttccagtc tctgcaattc 1020 ctatgacatc gcggcctgca aacagaagtg gccatgttgc cgactggata gcggtcggcg 1080 aggcgaaacc atctaacgga gcgtagaggt ctttattgct ggggggtaag aatgaaaatg 1140 agataattgg gcgcagagac ggtttatctg ctgaggcatc cgttatcttg atggaatggt 1200 cagaaagaaa tttatcaatt tctgtttgag gaacattatc aagagcaggg gattgaaaat 1260 aaggeggega aactteagtg tittittieg tgtetitegt geetttagat tittitgetig 1320

gtctgctatc gccagtctga tcttggtgct ctcgttttgc catgattcgg cttttcaggg 1380 ctacaatcaa aaagttgaag cagagtggag agaagatatc tttcaggtac gcttttttt 1440 ctcaaatttt gttacatttt gtaaactaat ccatgtggcg agtaccgaag atattgcagt 1500 aagccatatt agtagttagc ggcttggcat ggactagtct accgactgta cccagaagtc 1560 ageggtttta etgagegaat tataetgtae gecaageaet teeteagget ggeetetega 1620 gtcaaacggt tctcgacttg ccactattaa taaattcctg tactcagtat catatctcaa 1680 ccgttggctc atcaaacaat gtactgagcg tattttggcg cactggtaat atagtaagct 1740 cgtggagggg cagtagtgcc agaagacagt tccaagttgt atgcagagag attagataat 1800 tatatacgtt attcagaatt attcagactg gatgttattc catgagatta gattcactca 1860 agtaacccca cattattatg agtcgttccc aaatttctat acctcaagtc gatacaaaca 1920 aggcaggaaa agggtcgaca acgacaaaaa tgctatagaa tagctttgag gaaagcaaaa 1980 gccatcaacc gcccacaaga tcagaacata attaggagat actgtaactg tcaatgatat 2040 ctgcaagacg agatgcctct tcggagtagt tgacgggttt ggcatacgat acttggtatc 2100 gaattetgga gateatgatt ageattgagg ateatagtat teeggateea gaettaeegt 2160 tgctgatccc cataatgatc tatctttgct ctgcatccga aagtccaggt gcgacaggtg 2220 gcattctgaa taacgttgcc aagtgcctta ccgtcgttct gaggcaattc catgagctgg. 2280 ttcgcactca tacccaacaa caaccggcca acgtcatcga aacagttaag ataaagctgt 2340 ccagtgtgat cactgacgtt gacaagcatt atatagcgat actctgcgcg tgggtgagtc 2400 ttgtcgcaac gctcgcaacg ccactgaccg gggtcgacct ctgtgacctt cttattacaa 2460 ccctccgaaa gacatgcggg gtaacacagg ttgtcctgtt ttatgtacac gacggtcgcc 2520 cttagtgtaa agtaggaagg ctcctctgac atgcccagct gctcctcgcg aacttgggcg 2580 atggttttca attgatctcg tttcgtggcg gacatcgttc cgactgatga agcatgagaa 2640 gcaaaattct cattccgacc ttgcgcatcg taccagcctt tgagtctatg tgcttcttca 2700 atatoggggt ccacagtcac agaacctgaa ctgagtaaac tcaagctctt tccgccaaag 2760 teggagaett tgaeteeett gaaggetaee acagaetetg ggetggeage aaaatteatt 2820 geegtegtge eecagategt caategeaca gagaateeeg tgttgtegae caatgteagt 2880 tegegettgt catagggett etttgttgtt tttgacaega tetgegtggt etetecaaea 2940

statticaaca atactataac atagatagta gtatactict caacagaatg taagtataca 3000 atagtggtga aattgaaacg cacttgtggg acgtcattct gttcttccgc ctataaatag 3060 tgtgagaata tgaagatgga cagcagttta agcaccgacc ttctcgacca aagtatctct 3120 ttcaaatgta agctcataat cattgttgag attcgtaaat tgtttcttcg caatctgaac 3180. gcggcagggg ctggaaatgt agtagacctc accctcttga aagagatcgt acaacgcaga 3240 acactgctca ttaaacccgg tggcgcggat ttcgccacta tcatccagca gattgacact 3300 aaagagegtg cegteaceae teetteegtg gaaagttttt atgggagaet tgetegtgea 3360 tegegetttg ategteeact tatgageata tggagaaate geeteaatgg gatatatagt 3420 ggcaggtgca gatccctgca taggccgtgt atgctgagcc cgggagctga tttgcgaggg 3480 tgcattttga gctttggccc cgtagaaccc attgctggag attgtcgtgg gttgtggctt 3540 ctcttcctcc tctgctttgc tctccaaggg tttcggttcg ccaagctttt cagcctctcc 3600 cagttccttg agaacctcga ggtcaagaac aataagaatc ctataataat cagcatatac 3660 tccgaatctg gagcgtaaaa tactactttt ttcctttaac ggagtttgct tgaaattgct 3720 tgagcctcac aaaacagcct ttgcgtagga gaccatccgt cacaaaatga tttgcttcta 3780 gatacaagat agctcattag aaaccttgca tctaatggtt cacgctcggt accacatacg 3840 gatggcaagc attgtctgca catagcttga tatatcgctg aaaacaaccc tgtatcgttc 3900 ctgattgttt gcttggggtg gcagtggctt gacttggaca cattgaacga taggttcaga 3960 gatctgaggt tttgtggcgt caaaaatccc acttgggaca ctgtcagtac cgttacagat 4020 aaagttgagg gagacaaaaa ataacagtga gttacctgag agctcctacg gagacatgtg 4080 atgcttgcga ggccatggca gtaaccaggc gtctgctggg aaattttggc cgcgtccggg 4140 tccttgttga attatgtccg taaagctttg caacgagcgt aaatccaaca gaagaagcag 4200 tgaatagttt gacttcaaaa gtttattatc gaccaatgca aacaacccgg caagaaggat 4260 ggttgaaacg tggaggggct gtggaaaaca tgagacgcgg tagggactgc tgagcgcgct 4320 ggtgagacgc gttaagtggt ggcttaccta agtgaatcaa acactgcgac caacattagt 4380 tagcccctca gaccaatgac gaccaaacta tagcggccgg cagcctttac cccacttgat 4440 gattcacttc tccaaccagc attttgggaa gtgtttgaat tagtagagcg agtctgtact 4500 ccgtacacgc tggcagtagt ctacttgggc ttcccgttag taaccttcag gactgattgt 4560

atctggagcc ctgccttaat tacatcatat ttgcttcact atggcaactt gtgttcatga 4620 tttacctggt gcgttcagca ctccaatctt catggccata attcttgcca agctaactct 4680 attgcagaac tacggtcacc gcctgcctct caagccgttt atcgagaaga ctgtacgcaa 4740 tgttttgact ctgttgtctg agaacaccct ttcctcgttc acgtgtttgt tctaaccacg 4800 ggagttatca ggacgacgag tctggcctaa atgtctgcct ctcctgcttt aatggaggct 4860 gegetggaee aagggateat geaegtettg eactttgage gttteggeea eectetggeg 4920 ttgaatatac gcaggacccg taaaaagatc caggtactca gccaccacct agcccatgac 4980 tgtggtctga cgtgctgact gggaacagcg cgaggagcct ccacataaga tctcaaagct 5040 tgccatcaac gcagagactg acgaagaccg ttatgacaca agtacacgtg ttgtctgcta 5100 ttcctgcggc agggacgatg ttggtgagcc gagtggcaaa ctccagtcag tcattgaagg 5160 cgtgatgcat gccacgacct tctcgaagag agaggagata aaagcctggg aacaggagtt 5220 tattccctgc gagcacacta ctggcttgat tcagcaggag tccaagcgca taaagtcaca 5280 gggtaggaat attcatgagg tcttttgagt gagtctaacc aatatgagca gatctcagcc 5340 agtgctcaat gtgcgacttg agacaaaatc tctggctctg cttagaatgc ggtaatctag 5400 gctgtggtcg cagtcaattt ggaggtactg gcggtaattc acatggactt gcacacttta 5460 atgcgacatc ccacgccgtt gccgtgaaac tgggttcaat aactgccgat ggttcagcag 5520 atatttactg ttataaatgc aacgaagaaa gaatcgatcc tgaccttgct acgcacctgt 5580 atcattgggg cattgattta gcggggcgcg agaaaacgga gaaaagtctc atggaaatgc 5640 aagttgaaca aaatctgaaa tgggatttct tgatgacgac tgaagatgga caggatctga 5700 caccagtett eggegeagge etgacagggt tgtegaatet tggaaacagt tgetatetgt 5760 ctagtgtggt ccagtgcctt tttgatttac cagagtttca acgcagatat taccatccta 5820 acgaagaccc gcctctggca gaaacaccag ctgctgattt cgaaacgcag ctgcgaaaac 5880 tggcggatgg taccetetea ggacgataet eteggecaga tgataagaet gtegeetete 5940 caaagccaca agaaatccga caccaaaagg gcttggctcc atcgatgttc aagcatctta 6000 teggtegega teateetgaa ttetegaeta tgagaeagea ggaegeettt gagtteetae 6060 tgcatgtttt caagcacgtc acattgtcca agcaccctgt agggatggat aatccgattg 6120 attettteaa gtteageatt gageagegge tgeaatgtet gaagtgeaga ggagtteget 6180

| acaggctcga | tgaacaagac | aatatctcga | ttccagtgcc | cgctcgtcga | gtaccgattc | 624 |
|----------------------------------|------------------------------------|------------|------------|---------------------------|------------|------|
| agaagg | | | | | | 624 |
| <210> <211> <212> <213> | 3937 5302 DNA Aspergillus | s nidulans | | | . • | |
| <400> | 3937 | | | | · . | |
| agcgagccca | ccagcactcg | ccttggtaac | atggagctgc | tgccgccgct | ctggattcgc | 60 |
| ttttcaccgt | agggtgaaac | agtaagcaag | tcggcaccgc | ggtccgtcag | ccgttttggt | 120 |
| tcaggcatgg | tagatagatt | atccctagtg | agcatgtaag | ctatgagaga | gtatcacctt | 180 |
| gagatcaagg | tataaagacc | tctagtttgc | ccacccttgg | ccgagaacat | cagctctgcc | 240 |
| ggacagacaa | caagaaacaa | aaagccgatc | ctttgttttc | caagatgtat | caacgcgctc | 300 |
| ttctcttctc | tgctctttta | tccgtgtcgc | gggcccagca | ggcaggcacc | gcacaggagg | 360 |
| aagtgcatcc | ctctttgaca | tggcagaggt | gcgaggccag | tggatcgtgc | accgaagttg | 420 |
| cgggttccgt | cgtgctggat | tcaactggcg | ctggacacac | tcggttgatg | ggtacaccaa | 480 |
| ctgctacact | ggcaacgagg | taagtttcta | cctggtcaat | cttctcaatt | gccagccggc | 540 |
| taatccccta | tatagtggga | tgcaaccttg | tgccccgaca | acgagtcatg | cgctcagaac | 600 |
| tgcagctgtt | gacggcgccg | actacgaggc | tacctacggt | atcacgtcaa | atggcgactc | 660 |
| gttgactctt | a agttcgtca | ctggttccaa | cgtcggctct | cgtgtctacc | tgatggagga | 720 |
| cgacgagacc | taccagatgt | tcgacctgct | caacaacgag | ttcacctttg | acgttgacgt | 780 |
| ctccaacctc | ccttgcggtc | tgaacggcgc | tctctacttc | acctcgatgg | acgcagatgg | 840 |
| cggcttgagc | aagtacgaag | gcaacaccgc | cggcgccaag | tatggaactg | gctactgcga | 900 |
| ctctcaatgc | cctcgtgata | tcaagttcat | caacggattg | gtgagttttc | tagattccat | 960 |
| gacatttgag | gaatagatta | gctaacgctt | gctcagggca | acgttgaggg | atgggaaccc | 1020 |
| tccgacagcg | acgccaacgc | gggcgttggt | ggaatgggta | cttgctgccc | tgagatggat | 1080 |
| atctgggaag | ccaacagcat | ctccaccgcc | tacacccccc | acccttgcga | cagtgtcgag | 1140 |
| cagaccatgt | gcgagggcga | ttcttgtggc | ggtacatact | ccgacgaccg | ctacggcggt | 1200 |
| | at as agat t = | | taataaaata | + ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | | 1266 |

ggccccggcg ccattatcga cacctcctcg aaattcactg tcgtgaccca gttcactcgc 1320 gacggcggtt ccctttccga gatcaagcgc ttctatgtcc agaacggcga ggtgatcccc 1380 aactctgagt ccaacatctc cggcgtcgaa ggcaactcca tcacctcgga attctgcact 1440 gcccagaaaa cagcgttcgg cgacgaggac atctttgctc agcacggcgg cctcagcgcc 1500 catgggcgat gccgcatccg ccatggttct catcctcagt atctgggatg accaccactc 1560 cagcatgatg tggcttgaca gctcttaccc caccgatgct gacccaagcc agcctggtgt 1620 tgcccgtggc acttgcgagc agggtgctgg tgaccctgat gttgttgagt ctgagcacgc 1680 egatgeetet gtgaeettet eeaacateaa gtteggteeg ateggeteea eettttaage 1740 gtgacgetta gtgecattgt aetttgagta tatggtatea eeggaaagae atttgagaae 1800 gttettgtae atagtggete tagattetge egggttatea ggttgttete ettttgtete 1860 agtatatggt taaacaactg gaccactttt ttgagcagcg ccagcacttg attttgcttt 1920 gtactttcgg ttctcctgtt acttcttcaa aatttcgaat ggaatatctt gacatacaat 1980 actttcttga gtcccaacaa ttctctcaga aacaccttca ataatcatgt agtcgagtgt 2040 cttcctcaat caccaaagca gtggtaaaga aaggtagact catggcgccg ctaaatcaca 2100 tgatatcaga ggacagcctc tgctctcagg cgggagttaa caggagtgta tgaacaataa 2160 agatcagaat agctgcactg gttaacatgt ttggaacatc agccttggct cggtacaact 2220 aagaatgagg ctagacttag caagccggac gtgagtcaat agatcgtttt tgaaggcaga 2280 gagagtaagg aaaaagcaag gaacgatgaa gcacgtggca taaactagtg atatcaggga 2340 taatgctctg gcttgggtgg agagttggaa atgcacatat tgcatgagaa tggtcaatgc 2400 tgctgtgttc ctgcagctga gttctgaaac caggctggta attgctattc ggtagtgcca 2460 ttgaagctga tatcgactta agactgaaat ggtcctaata tatacaattg taggacatat 2520 cgtctttttc atgttagccg agagcggcca tcactcttgt caatctgacc aaaggtaaga 2580 gatgatgcac actattgtct gtgctagtta gacattttca atatggtttg attgtgagat 2640 ataatacaac tggggtattg cggatagtgt atagaacgcg ccatgatgtc aaggttctct 2700 gctgactgtt tccagacagg tggaaatgaa accattagtg cgcttgtagc agtcttttca 2760 gcatcaattt tacaggtcct tcctgtagta gagtcggtgg aacatcccat ctctgcaaga 2820 gtactattga taggeggagt atteteggee egeacttaca aacaaaacaa attateecag 2880

gaaagcttga agctccattc caaaaatccg acaatcccca agggcagctt ctgaattgca 2940 ttctacaaaa tccagacaac tagacgtgtc ttgccacaat gttcgacaca gtctgcaccc 3000 ttccgctaag cgcagacctc ttcgcgcaag caattcaccc ctccgaacct atcatctcag 3060 teggeetate aacagggeat gteeagaegt teegaeteee caetgaagaa gaggaggage 3120 atagtgatga cgagcaggcg tcggtctcta gctcgcgcaa tggcaagggt catattgata 3180 caatgtggcg gacaaggcgg cataagggga gttgtcgcac gttgacgttt gggatcgatg 3240 gagagatgct gtattctgcg ggtacggatg ggctggttaa agctgcgaag gccgagacgg 3300 gggttgttga aaacaagatc ttgatcccga cggcgaaaga tgggtgtgtg ccatcttgat 3360 tatactcaat ggcttgtcat tggcttcgaa tgctgacaat ttttctactg cttgacaggt 3420 eggtegatge geetacegtt gtteatgeae teteceegea gaegttaeta etegetaeag 3480 actegageaa actgeactta tatgaeetge gtgteeetta etegaaggte geggeteege 3540 cccagcagac gcatcgccct cacgatgact acgtttcgtc cctgacaccg ctcccggcgt 3600 cagataccag tacttccggg ttcagcaagc agtgggtgac gaccggaggg acaacgctgg 3660 cagttacgga tetgegeegt ggegtgetea tgegeagega agaccaggag gaagageteg 3720 tcagttcgac gtacatcggc ggcctatcag ccagcgggac aagccgtggg gaaaaagttg 3780 tegttggegg ttecagegge gteetgaege tetgggaaag aggegettgg gatgaecagg 3840 acgagcggat ctacgttgag cgaggcgcgg gcggcgggga gtccctcgag acacttaccg 3900 tegteeetga agaactggge aagggeaaga tgategeege gggtetegge ageggaaagg 3960 taaagttcgt caggatgggc ctgaacaagg ttgtctcgga gctcacgcac cgatgagacg 4020 gagggcgtga ttgggcttgg cttcgacgtt gagggccata tggtcagtgg cggtgggcag 4080 atagtcaaag tctggcatga ggcagcagat tcgatagggg gtgagaagcg tggctttggg 4140 ggagacagcg atgacagtga cgacgattcc gacgatagcg atcatgagcc aaagcagggc 4200 gatgactcgc ggcggaaacg caagaagcag aagggcaaag atcgtggcaa gggccccgag 4260 atcatggcgt ttgctgattt ggattagggc tgtgcatagc gatacccttg ttgtacaata 4320 tacaatagtg ctctgttggg ccataaaata gccgtaacga tattatactg catatatccg 4380 caatteegtt etaatgeegg ategeggggg attteegaeg agtaettgat eagegaaagt 4440 ataggatage gtatgateag geeggaaceg ggeaceagae acaagagege tatettaeaa 4500

ctgcccttga atgttctctc gcgtactgtc ttctcgatac tatggtcgtt acatagtcaa 4560
agttcgaaac ctacggctaa gtcgtatccg actacagccc cgcggcttcg agacccacgg 4620
caacgactac tgccgaaagt ctacaagctt catgacgttc caaacgctgc cggtggggtg 4680
tggggagaat gccgattatt catgatgatc aagcgctcaa agttctatat caaaccgtgg 4740
acttcctcct cccgttttct tctttcccca tctgcacttt ctgaccaata atccacaatg 4800
gacgccttcg agtacaacgc caaccctggc cgcgtcgtct tcggcagcgg cacccttcag 4860
aaactccccg acgagatcgc acgcctggac aagaaggcgc ccctaatcct ctcgactccg 4920
cagcaggtca gccatgccga gcgctgaag gaggtcctga agggccaggt tgccggatc 4980
ttcacagaag cgactatgca cacgcccacg catgtcacag acaaggcggt cgaatacgca 5040
aaggcgcaga atgccgacg cgttatttcg atcggcgtg ggagcaccat tggtctgggg 5100
aaggcgagatga cgcctatctt gggcgagacg gcagacgggt taaaagaagac tcgctctgat 5220
cccaagatcc tccccggaac tgttatctac gacgttgatc ttacgatgac acagcccgct 5280
gcaatgagcg caacgaacgg tg

<213> Aspergillus nidulans

<400>. 3938

ttgtttcttg tacgtgcggc gtaattgact ggagaatcct tgtatataa atcttatttt 60
tgtatcccag caggcaatat tgatttcatt gctgttatta ggtgggttag tttggtcaag 120
gatattctta gctttaatca tatgggcgtc ccttaggata gaatcgcgct atttggtata 180
gttatctcgg ccctgcaaaa caggctgttt ttgggttctg aatcttgagt tggctagttt 240
ctgaatatct tgttgcttgt aatatatcaa atctcgctgc tgtatttctg catttcgatc 300
atagggagca atttaattaa tttcttggta taagtattgg gtaggagact gttattgctc 360
tgtacatgtc tcgcgtctta cctcatcgcg tacttgctta gttatctcct cgcgtatttg 420
gcgaagtaat cctggtagga tattttccat tgtggctggt tcgtccggtt ggtcttcgtc 480
cgccatatcg tttgatatct ggttgtcagc agagaatgat gtttccggct tgtatgtaca 540

atgccttctc gtcatttgga acggtacgtc gtttgatttg ttgccttgta aagcttttag cggcatccta gcgatcccag caaaaggtgc cttgtgatcc tgattcaggt gagtacacag 660 gtgaggcggc gggtaaaata tgtcgggtgt ctcgctaagt tgcacgtgat caaattaaga 720 780 gtcatctgaa ccacagtgtc atttacccgt caattcagaa tttcatctgc ttaccgtaca 840 cattgaagct gcgatcatca ggcctgcaac tagttttcaa tcatttttga ctggaaaaaa ggttcctaca atgtctttga ttggacagaa caaatggttc aaaaaatata aagaagaagt 900 gaaaagtggc aagcttgact tgcctgcttt ggaattcgtg aggcttcatt atcactacat 960 tatcaattaa ctacttgcta agtccttact gcgtcaagga tgcgaatcag aatgttgtca 1020 tatactatgg tgaagtette tgtegetaeg aagattgtgt gaagaatege gtgggtatte 1080 aactattttc tagctgtttg tcaactgttc attaactgtt ttacaactac ttagtcgcca 1140 ttototacca ctaataatot cogaacccat ctoogogato agcatgactg taaattagag 1200 gagagcaaag ggggtcgcaa tgctcacaag acgattaatc tgggcataca tgaggatctc 1260 caactacetg gcaactgett tetaactact tagaatggta caagggeete tteteegage 1320 aagatgcaca ccggccagtt gcccttgaag ataaacatga agccgttcag cagcaaatta 1380 tragcaatet acaaaccag tecaagteag acetgteege ggeectaeet teeetgeeet 1440 gaaagaagga tggaacagta agattaatta cctgttagct actttatagc tgcttgctaa 1500 ctactcaggt tcatatttct aacatgcgca agaaggtcaa agagctgggc catatcatac 1560 cctgcaataa atatccatct gctaaggact gctacaagga tcagaatacc tgtgagcact 1620 tccattattt tgagaatgat ctagaggagg acgaggacaa agacaaagaa tgagatacat 1680 cttcgtagta actagaagtt ctgtcaggcg ttatggagct tgaattatca gaagttctct 1740 aataagttac cagttagttt atagctagtt atgaatcaat ttcctgcagt ttcttctgtc 1800 tttccataag ctctaattcc ttctccttat tttgaagctg caaaacctga atttcttcct 1860 gttctttttt cagcttcatc ttaatttgct ccagctccaa ggcctgccgc tgttcctcaa 1920 aagataatgt atcctctgag ggtcttataa ggctttctga agaagatgac ctaaccattt 1980 ataaggtggt tagcaagtag atactaagtg attgctaagc attggcagag atattatcca 2040 cacaccagat taaccttggt tgtgatcgtg acgtacaacc agatcgtgaa gataaatgtg 2100 ctgatgatga ctgacagtgt tttcgagatt ctagaatagt taattgctga tataatatat 2160

tgatagagaa tatacctacc ttcacaagct aaatagcgta ggtaattagc ttccatattc 2220 gctgtcctat acaagtgatg aactccaaag tagtcatggt tttgatacta aataatatct 2280 tgcttgtcaa gctttgcaga gctatattaa tgcaagtagt tagtttgtga ttaggaggtg 2340 gttaggaagt agttagtaag ccaataactt acttctgaac agcctcaatt aatgaaagct 2400 gtttaccacc agcatttgca ttatggtgtg actgctctgc tgaattagta taattccata 2460 tagaatcata caaagatgat ggaatcctag agcagttttt gttaagccca gctttaataa 2520 ctgcattctt tttatagaga gcccaattct gaatttttgg gtccttatat actaggataa 2580 attgttaata agtacctccc aaatatttac gaaacactta cctgcaagta agtcacataa 2640 ctgatcataa tecteetetg atttacaate aaccagaetg gggatgegae tecacaegee 2700 tgttccttta ttgtcattac caacaatctc agtaatagtc cggaaaaaat ggacccggca 2760 gaaaataatg atgctctgta gttgccataa tagggaacga tggtagggat caatctcttt 2820 aagatatcga gccaggccta gctagttgtt aactacttat caagtgattc ccaagtggct 2880 gattaatgat tgacctacca gcatattatt tcgtgtccat gtcaacaata attccagata 2940 ttccatttcc atggatagaa ttaaattcca caggttgacc tgttactttc tcaacaagag 3000 taaatactct tttgaataaa agatagtagc ctgtcgtagt ttcttggttc gtaaacacac 3060 gcattaaggt gataactgga gtagtttgta agtggcttcc aagtagttgt taactggcta 3120 tggaatacct actiticccg tgctcatgta ggtaggttgc aaaaactacc tcattcatgt 3180 ttttttgtct tatccttttg taggacatat caacttcaaa tgaggttaac ttgtttagaa 3240 geatgatetg etecttatag geacataata teatgatgee ateaggatea eggtatttet 3300 cctggatata ttgctagata ttgttataaa gcagctccca actagttata aaatatttat 3360 gatettaeet teaaggtagg gtttatgtta gatatgtata ecacaccatt gaaatn gg 3420 cettegggat atgtaagtaa acgttgttte tgtataatgg cagatattet gteaatattg 3480 gaaagggagg cgtgtatttc agctggtgta gaagcattat actgttgaaa aaaagcctct 3540 aactcaggac tttgtaggaa ttttgctatt aagtagttgg taactagtta ttaaacagta 3600 attaaatagt attagacaac ttaccaagga ttaggcttag attccgcata tttctaatta 3660 ttgatttaat cccttttaaa atctgctccg gtagcttgtg tgatggtagt agagaatatt 3720 aataaattet atataaagta aagaggatat agggagttte etgaatatta aetggtaeta 3780

atgcagtaaa gattatactg cattttatat gttccagctt gccggggcct tgaacatggt 3840 caaagtctag aagtagttta gaattagttt gccgaatatt gccaagcagt ttaaaagtag 3900 ttgggaacta cttaccacag aatttgcacc atgttattag tagtttaata acagcacact 3960 cctcctgcga caggagaata gacttattaa ataactactc taagaattca agattaatta 4020 atatatggcc tttcagagag ctgtgataat atttctgtag aagacctagt atactattta 4080 tgcagctaat atatagatag tgcttattat tgatatcctt ttagcaagtt agtaggtagt 4140 taataagtag tttccaagga cttactgggt agaaagattt tcaaaataca ggcatacagc 4200 ttaaaaggtt tttgatacaa gctttgccac tgtaaaaaat ctcttctttg agtaataaag 4260 actgaataga agcaattcct tgtaagtaat tggcatttag tttccaggta gttctaaagt 4320 acttacctaa atacattcct cttctgaata tcattttcaa caaggtcaat atctttctga 4380 attatttgga tttcttgcca tgctttttca tcaaggtatg tataataaag aagtcaaaga 4440 cttggcttga tatatttaca gacaaaaact cccaagtatt tccaactcta tttcttaacc 4500 ttacagttca agaaatagga attgatatgt cttagcctat agaggcttga atgagaatac 4560 tatatcttca agtaattaac taacagttct taagcggtta cggaacagtt ctgaagtact 4620 tatgtcttga acttgttact ccgcctctga ttgtgacatt ttatctgctg caatgatata 4680 cgtatgacca ttgatataag tctttggata ctcaggaagg ttatctatat attcaatata 4740 gagcatctgt aaagggtata actttgcatc ggtaaggtct gtcaaagttg ttggttggtc 4800 ctaagatata tatttagtta tgcagtactt aagagctata cagttatatt ttacctccaa 4860 tacatcctct cttacctcct cttcaaacgt atctgataga atatcattaa tatcttcttc 4920 ccaatcaact ggatctatgt tgtcatccat tataaaatca ctctagaact gattgggaag 4980 tactttgaaa gtggtttgta cgttgggagt acgaaqaaat aataaaggag acgaattgaa 5040 aatgaaatto ggtaattaac tactgtattt aaaggotcag ttgactagto gggttgocaa 5100 gatttggtgg ggccatcatc cgagttttcc gatgaatcac ttgacctgta acctgcggta 5160 ctgaagggca gtatgccccg acaattgtta cacagcagtg catccagttc agtataggca 5220 aaaataaatt cctcattctc accagaatct gacagcaaac tatctctaag cttgaactct 5280 tgactccatg ttggcctacc attatcctag attataaaca acgctgggat agaaaagctt 5340 cgagtgatct tatacaaaac cgctcaaaag ctcgccatac ttggcaatat ataatacatc 5400

tatcattgtt gctgttcaac ctcgacgttc gcatgtcgaa aatgaccttg tgcactttct 5460 actctagccc ccacgacatc taggctccat tcaagaaaat ctttaaaaatc ttcaccagtg 5520 tgtttctgcc agttacgtct cacaaacgct ttgagctctg caaagaactc ttcgatcagg 5580 tttaaatcag gggagtacgt ggtaagaaca acagcttgac accggccctt gagcatagct 5640 eggttatttg eteegtatga tggaaagaeg cattgteeat aaacaggaeg gaetttgget 5700 ctggccatct acccaatgat ggagaagctg ttcaataaag tcctcgaaca aactagcatc 5760 agtcaatcct tcggagactc gcgacatcaa gatgccatcc tggcaatacg tggggagaat 5820 ctggtaccgt tgaccccgct gaaaacggga aacttggaca ggtgccaccc cacgggggag 5880 accageetgt ceteetaaag eeageeeget tateacagee tgatteaetg atgtagaeta 5940 ggtgatacga gcagaactct gacagctgat acgaatagtt atcccttaaa tctgcattcc 6000 tttctcgtgc tatccgtgga gctactttct tgctccaacc atgcgatcga agggcccggc 6060 tgatagtgta ggcggatacg gacacatcaa attcatcata tagaaactct gccatctcat 6120 ccaaatatag atctggtttc tctagcaagt gatcgcatag cgcttcaaga atgagaggag 6180 taaccactcg aggacggccg ccaggaatta agggcgctcg gacatcgcca aacattcgga 6240 ggttggcact gatggttata atcgaacgtt tgcagccagc cgcttcggcc atctgagaag 6300 tagtcagtga gttactggta atcgtatcgc ggatcattat aagctgggag ggggcaagtc 6360 agggcgccat gacggccttt gtgatcctgt gagccgaaga aggttcgtga ggtgattcag 6420 aggcactggg cagaagccaa gtctgggtcg gttcgggccg actacagagc cgatatcaag 6480 ccaacaacca gcatccactt gacagatttt atcttgagtt ttcaggcacg atattattgg 6540 gtcatggtat tcaccttgaa aatatagtca acagtccaat ttatgtgagc caatatatct 6600 atatttgtag ttctatctcc ttgcctggaa aagcaggatg acttattgtg gcttgtcgcg 6660 tatgagacgc agtctggttc gcagcctcgc tcttggcgcc tattttaccc cgcttcatct 6720 caccagacaa gctcgacctc taattcttaa tccgaaacaa gtcgctatat ctctctacgg 6780 aggaatcagc atctatgcag tgtttccaac atggatggtt tatctgcagc ggcgagcgtt 6840 ttcgcggtca ttcagctaac gggaagcctc gtggagcttt gtgggggcta tattcagcag 6900 gtgaaacatg caagagacga agttctgaca ctacaacggg caattgtagg gctccagggg 6960. acactecaag acttgeagaa cetegteeaa actaacaacg gaaacaccet acceaceteg 7020

tcacgactag tcggcaatat cacggattgc ctctctgacc tacgtggctt agaaacgaga 7080 cttgacccgg ggaagagaaa gaagctgatg agaaaagtgg gatggcgagc cttaaagtgg 7140 cctttgaaac gcatcgaggt agaggaagtt atccagaacc tcgagagata taaaacttca 7200 ttcctcttgt ctctacaagt agatcagagg taggttggaa cttagtcctg ttgctcttta 7260 caattactaa aagaactgca tagttctctg atggtcggta gggcccagga catggatttc 7320 gaaaagttag aaggtgtaat ggaagcagcg tttgagtcat tctccgaccg agacgaagtc 7380 caatgtetee aaggeactag gactgtgete etceaacaga taatggattg ggetetgett 7440 ccatctcaga agagtatttt ctggttgaaa ggaatggccg gaacaggaaa atctacaata 7500 tctcggacag tggcagagtc gcttaagaac atcaaccatc taggtgccag cttcttcttc 7560 aagaggggtg aaggagaccg agggaacgcg aagaagtttt ttccaacatt aatacggcag 7620 ctaatactca ggattcctgg gttaaggcct ggtgtgcaaa tggtacttcg tgataaccct 7680 gacatcgcgt caaaatcact cagggagcag tttgagaaac tacttcttca gccactagtc 7740 attettgace aactaggeeg acaaceteag acegetgtga tagtggttga tgetetagae 7800 gaatgtgaac atgatcaaga catccgagct ataattcgat tacttccttc tctacagaag 7860 gcaaaatcag tecaeetteg gatetttttg accageagge etgaaeteee cateageett 7920 gggttttcag agatcaggga tcatgaatat caagaaatag cgcttcatga gatacccgaa 7980 gaaggaacag aacatgacat atatttattc ctacaagacc gagtc 8025

<210> 3939

<211> 1084

<212> DNA

<213> Aspergillus nidulans

<400> 3939

tetggetatt ceaggtetge etgaggetgg acagettetg aatgeecage agtttgeege 60

tttgcatgte caacaacagg eggeaatgge gggteagegg tegeggeega categeeegg 120

cattgccatg caaggtggeg cettgggtee catgggatte actteteee aaaacaacgg 180

atttttgact geatacgate egaacaacee geteattgge aatggettgg gegeaettgg 240

catgggteaa tttgggetga gtggteatga gggetatett teegaeeaet etgagateaa 300

cegaggtegt teteetegtg geegtegtgg eagttegaag ceaceagagg acceeaecga 360

cccgaatctt ctcaaggata ttcccagctg gctgcgttcc ttgcggttgc acaagtacac ggataacctg aaagacctga aatggaccga gctgattgag ctcaacgaca agcagctaga 480 agagegeggt gtcaatgege teggegeeag gaacaagatg etcaaggtga gttttgegtt 540 gacatagtcg tagaaccaca actaaccgag ttccaggttt ttgagcaagt caaggaagcc 600 aaggcctgaa gaaaactcta caatgccacg gcttgatatg cacatggttg acaatttgcg ttggacattc cgatctaata gatatgttac.attcgctctg ctgcattaat ttgactagat tggctctggg cataagtggc aggatccgct atttcctatg aaagatcttg gaggagaacg ctactgcatc cgggccggac acctgctggc cagccagtgg aagcctgaga gctgattgat 840 900 cggctgtgtc tcaagcgttc cagataatta cgacgagcac gtaatattga gtgcaatagt gataaatata tgtacaattg gctaccgtca ctcagctgct ctcaagttta aatgtgtaga 1020 agectacget gtetgaaage ggaetgttet ggeagaatee etegaatate tteacetete 1080 1084 gcgt

<210> 3940 <211> 1632 <212> DNA

<213> Aspergillus nidulans

<400> 3940.

attaccatta atacaaaacc atttcattac caacgaacat tcttacccca atccaagcca 60 gtcccagtcg gtccgggcca accagcccca aggaacacag actcccatga gatcactgca gtgtgcataa tccccattca gccagcgggg cgaaaaattc cccgagccac cagtaagaat cattatccaa aggcagcgtc cgaggtaccc ctccttctag aagcacgtgg acagtagagg acacgcatct gcattcctcc cgctgtctgt acgagggtta atacgccgcc gtcagcaata 300 acatcccgtc ataacaagca gacgcgaaga atttgcgatg catttttggg gcgcaacgcc 360 ataagagcaa gactcatact ctgtcataca ctgctgtgcg tagagcgaaa cactgcagga 420 ccagtgtctg cagctgggcg aaggccgaga ctccgatcca tccatctatg catgcatcgg 480 540 attggcgctg gcagtgccga aggaggggta atcaatcact gcctactgcc caggccagag gtttgcgcta tttctggcat aggcgtccgg gcgttcaaag tcgcattttc tatgcgtcgc

attgcagtag tggggcggtt tgattcgctg atgatgtgat gtgattgcat tccagcagag 660 taccgagaga gtcaacatgc atagccgctg ctactatcac ggttttggta gggatcattc 720 gtgttcgagc gttggggtgc ggctacggga tcggatatca aactgccgta ttatctagga 780 tgacatcaga agcacagtgt gcagaataca gtacttgcag ggaattgcag atgttgaaaa 840 ttcaggtatg tacgtatcta cgtcaggcca gagtaagggt aaagatcaag taagtaagta 900 tatttccaag tctattagta gatggtagta gtgggttaag catcaaagag cgaatcaacc accaaatctg agacaaqcag atcgagatcg cagaatggta tcataaagca gagatgcaga 1020 gcaaatgact cgactcaagc actaaactcc tgtccatgtc catgagcata gcgtgcactc 1080 caaaagaagt aaaacagaaa agtaaaacag aatcccttcc taaatgctgg atatcgcaaa 1140 tgctaatgga gggaaatcga accgaaccga aacaaagctg tatgacaaag gaaaagacaa 1200 aggaaagacg ttctttggat ctctggtaaa ataatagatc cgttctgtaa atgttcggta 1260 aaccaagcag ataaatcgct tgcaaattca gatcagaagc aacgagcaaa ccaaacgcgc 1320 tcaaatgcaa tccgagtaat aaacacttcc caaaccgtgg aagtggggaa atccaactgg 1380 ggtaaactgg gttcgagtac aaccaaggta ctgtctggtt gtgctatagt tttttaggca 1440 gttcgctttc gcagaatgtc atcgcagttc gcatcgaagc gcatattcca cacacggatg 1500 ctgttcatca gcttctccgt attctccaac tcacgatcgc gaccaaagat agactcgaca 1560 aattcacage eggegttgeg geecategae acaetettge egteeteeeg ettageggae 1620 tttcacataa at 1632

<210> 3941 <211> 2900

<212> DNA

<213> Aspergillus nidulans

<400> 3941

aaaaacttta aaaatttaac accagtttaa caccggtttc taagcatgga gactgcttta 60
tatactcatc gacctcagtt ggactgcgaa taacagcaca aacgttgagc cgtgccaaag 120
tcattgcggg ggaacgcttt tcgcatacaa actgggcctt ggcagtcaac acgaagacag 180
caaccttgaa atagtcttgg agagggtttc tgaggaatac catggatgtc agctgaggat 240
actgtccttt attgatattg gaaagcacct gaccacgctc cttcctaagg acgtctccct 300

aggetgtacg atecgeetee geageateat ggatetgeee etecteacga tggaetgege ccaatgccac tegttecaaa gctattgata teagatetgg tecateteet attetaceet tactaagatg aggeteagae ettegeteea teeceteeeg gtteteteee tagtageate gaccgtatcg atcgttctcc caccagccaa cacaaccttg accaccaccg ctgccaacgt teceaatete geaceeagaa tteceagtea etaecettge gaetgetaea tegtetetgg 600 cgatgagccg ggctacttca ccgactacca attctgggac tttcgcgatg tccctctccc 660 gcagagcctc atcagcgacg gctacgggcc ctcaacagtg agccattggg aagcggaaac 720 ggtgccgcta tctcagacac ctttcagcaa agattggcag acgcagtcgt ggagtcggca 780 ggagacgacg gacagcacgg ttcccatggt aaacgacgac gcgaatgcgt tctttgccaa 840 acatectaat eteccegety ceagecaget tyttetgegt acaactegge tagaggacta 900 ctcgtcttct gcagaggtgg agagccagca cggaaactac ttccacgtct caattcgcgt 960 tcgtatgagg cttatgtcgg gtgaagcaat ctcgagacgg ccgtgggatg agacgccgga 1020 tgtcaatgag gtacctaagg gtgcttgtgc tgggatcttc acatatcgct cagctacgtg 1080 cgagtctgat gtcgagttcc tgacgtctga tccaccgaac acgatccact acgcgaacca 1140 accagactat gacgccgaga acgatattat catacccggt gcgagcgagg ttgtgacgac 1200 cgtcccggtc ccctggtctg aatgggtgac gcatcgtatg gactggtttg cgaacgagac 1260 cgtctggtat gccgatgatg agttacaagc ggtcgtttcc aagagcgtac cggatcgtcc 1320 gagtateete geeetgaace tgtggagega eggtggaeta tggaegggtg acatgeaggt 1380 ggatgatagc gtctacatgg gaattgaatg gattgagatt gcctacaaca cgtcagcggc 1440 aggtgacgcc ccaattgaaa ccggccagcg gcatcgagtt cggccctcag agcggacgaa 1500 aaggagetee cacaggaaga ggeagacate gggtgatgae getggggaga ggtgegaaag 1560 gccgtgctac ttggataaga tgcagcgcta ttagtacctt gcagtatttt tatctaccaa 1620 tcaatacgtt tatatctcaa cacttaagtt cagcgtacaa tactacgctt tctagcgacg 1680 gttcgtagct tcagctgacc atgatgagca tcttcactac tccaaatgcc agatttgtta 1740 ctacttagca catagaacta cgggtgatgt cctccgcgta ctcaaggcta catattaaaa 1800 gttcgacccg caaagggctg cgctactttc taactcccag cagtattttt ggattaattt 1860 tacctttatt acctaaaget tetataaatt atacttgtat aatttatgtt ataggtgtaa 1920

taactcaget cagtegggee cagaagagta tetacaaata ttttgtgege etactatete 1980 tcgaatttga tgtggagcaa cgttaacttc ttgtcaataa agatgtggtc atagtaggta 2040 cacaggtagt aagactggaa gcatacccgt cgtgcaggca ctgaaagacc tgtggcgtga 2100 tetgatgttt agetegttta ggtegtatgg atteaacaag tageeagtge eegeacgaca 2160 ggtaggggat atagtgaagc aagaaagatg cataaagcct atcagtggtc ctggcattga 2220 aattgcctga ggcatgcttt ggtgtagggt gaagagcctg atcaaaagcc agcacccgca 2280 caacaggtag gatatgtatt tgcatcaaga aaagcgcatg tcgggagcaa tgctccaccg 2340 acgggtattt aaagacagaa aaaagaccaa aaacgccgct gcctttgcag tcccggccga 2400 aacaccgggg aaccctggac caaataaaaa aaccaagtga aaaccaagca tgaattaagc 2460 caaccccagc accaggetea accccaacac cgaaaccaga acaaaacccg aacccaacgc 2520 cagectetgt tgtacegaga atgtaaaaat atggaaagca taaacgacga agaaaatgge 2580 aggccatgaa cgtagaggtg tcgctggtaa taaatcagat atagtatgct gtgttgaaag 2640 tegetgtaca aatgeegtta gegatattta tagataegge egeggteaat gegttteete 2700 catatacata tatatgtgtg tgtatatatt cccatgtttg cgtttcagtc gtgatgtagt 2760 cgggaagatt aaatgttcag agcgcaccgt caggggtaaa atccccttca aaccctccgt 2820 taataagttc ggctactatc ttttggcgaa gcaaaggggt atcacgggca ccataagcgg 2880 2900 gtggttccat taaagcggtt

<210> 3942

<211> 1468 <212> DNA

<213> Aspergillus nidulans

<400> 3942

ccagtgttat agctgcagaa tgacgccagt aacataggac ttgcttggta ttgcttgact 60 gctggtcacc gccagtgagg aatgtactcc aatctacaaa ttggttatct ctggatatcg 120 ccagcgcaag tttctattat gatggtgcta caggtgatga tactcagcga ctcagatcta 180 gaatgttaca tgaagtttat cggtagttct tctggtggtg gtatacttat cgtgggctta 240 tccctcaaga tcgtgtttg ttttgtgcat gtgagacgtc tcaattaatc tctaatatcg 300 cccaaggagc catttttat ttttttta gattgttca aaagtccgag atgttgcca 360

ggtgtgagac tgatgacggt tggacgaaaa tagcagggct gctttccccc ctataattca 420 ggcaaacgtt tgcatacttt gcatgtcgat cttcgccatc tcaqctgcqq ctcatcqtaa cctgctatca acctcccttc tatagatctc cttaatgcta tgatcagact taatatcqtt atgacettaa ggatatetea tageaaaaea geagateeet gteeaaegte atgatetegt 600 tatgtgatat eteatgaace teeteegeta caataateaa gtateeggae agetaaacaa 660° tegeggagae teetgageta egtettetat gagegetaat etetgaatte tgtaetttga 720 ttaagacggc tgaataggcg cgcaactgtt aactgagccc aaacaaactg cgtattgtct cacttateeg eegecatgtt tgeacegett ggattattea gggacateee atgteeacag 840 cgagaggaat gttccctgat agcctgtcta ttctctcacc gcgatctcaa ctcggctcca 900 gccgctcaag atcaggtatt ggagcagaaa gagcccgcta aactgccccc taagagactc 960 aaactcgagc ctcgcccaga agcaaaggaa actccaaaag acgacttacg gcatgtttct 1020 gatagtggaa ggagcacgcc cgttaaaaag acaacagcgc ctgctacaaa tgccgagaat 1080 atttcacccg tttcacgcca gccgaacatt cctaaaaata cagccacagc acccattaag 1140 cgcgagctta atgccaatac agggtctagt atcccaccta ggcgggctcc gaaggaagcc 1200 ctgaatccgc gcatgatcca gaagtcgcct gctacgtata atgtacggat ggccatatta 1260 aagaaattgc atggcactct atgttctttg aatgaccagc ttgctaaaga caaagctctt 1320 gaggataagt gtttgatcct aacaccagac gagctgataa caatggcgct ggacgaagag 1380 gagaaggtgg caaaggagag ccctactgta tactcgaacg tggtcaagct ccgtatcgtg 1440 aagctgtcta ggatgagcaa agaggact 1468

<210> 3943

<211> 1682

<212> DNA

<213> Aspergillus nidulans

<400> 3943

ggcctgtgac actattggcc tgcttctgtt tctatctcac tatttattt ttgctcagag 60
cgcaccattg aaaggggtac ttttatatat gggggggcgc ttcatttcag acaggaagaa 120
agatttaaaa acaagcaaaa aaacctagca gttcggagaa cgccgtcagt gagacgccga 180
gatcgtgcct ggccgtggcg ggtcacagct gtgccctaca ttgatcaccc gggttggcct 240

gtcggtcagc cagccacagc cacaagccat caggacgcaa aaacaaagaa aagagcgcag 300 accgcgaatt ggcagccgca gagtccccta ttcttttttg ttgggttcga gctgcaattc cgaaactgtg ggtcgattgt tgatcggtgg gccgatattc gatagagctt tcttgggctg tttcatgttg tcgccactac tttggctatg gtctaactaa tctgggtgtt gtttgtgtcg 480 atttttgact gttgacctga gatgccgagt gcttgtctcg actctttaag aatgcggggg 540 gttattageg gaattggtee eeaaggegaa atatgetgte aagggegage taaaettgag 600 tcacccagca gcgtgactac atcctgaacc atgtgatatc ctcgttaaag cgttccattg 660 acacggtaaa ctcagttcca tctcaccggg ctgagacctg gcacgttcgg tctcgctcgg 720 catccattga cagcgctgac tgctgctgct gactccacgc attcatgtgc acgggattga 780 gaggeteggg tegtgeatat ttetgteeag taagggttga acetgaaetg geteaeggtt 840 tgcgtagtac cttcgagatt cttctaaagc agcgcatgag ccacgttgcc aatgctgttc 900 agcaacgccg cttcggtctt gtctcgccct ggggaggctc agccggcgcc tgctgattgg 960 acceggatea atagtteaca agtteatgee aagtgaceae teatgtgaga aetteaaagt 1020 gaagetteta gtttgttgee caegegaeat ggttggeaet attatgggee atggeetggt 1080 attttgtgtc tgaccatgta gaagtgtgat ttcacgaggc agcaatttct caaggatgtg 1140 aagcggctat cagtaccgtt gagacagtta ccgcatgtgg tttacaaagg cagaatgaag 1200 ggctgtaggt cgaaaagaat cctcctacca atcagacaaa gtcgccggta acccgtggcc 1260 tecagtgeac tgagaacaat tgggeetggg tgettgtetg tggeeaegge ggeegeeagg 1320 atatattgtc tgcgatttca taatctccca aacaattgag ggcgcgggac agggtcaaga 1380 cggttgcatc acatgtccat aaagtaagta ctttcgggcg tatcaataat taggagtcca 1440 agagcaagtt ggcaaacctt cctagcaccg cgacctgcga agtatcaaac aactgtgtgt 1500 aaggetgaat ettgegetga agetagattt etetegtege eageteeagt eetgeeagag 1560 cgcatggtgt cttgggctag aagttgacag ggtcgtaatt gatgttcgaa ataatatgct 1620 cttatctcga acgcggagcg gcccacgcaa tcagggcgga cctctgcaca gaagacaaca 1680 tc 1682

<210> 3944 <211> 5696

<212> DNA

<213> Aspergillus nidulans

<400> 3944

tcaacacctg atgtggatcg tctgtagcta cgtctcacgt ctgctcgtca cgatcagacg 60 ccgatcacat tccatagcag aagcgttcta ctgcaatgcg gtgaactaca acaaagatga aaactgaaca cacttatgtc gaagctttct ggatgtacag aacgcataac ggtagtgctc 180 tggcctggga ctccttgcat ggtcgcacta atatgtacag tatcaacaag cacttgaggt 240 gccaacgcaa ttcaagaagg ttgaatccaa ttctgggaac gaaaatggtc ctactttgtg 300 aggttatgaa aaagccccgg cacctctgtc accgaggatc tggcagtaga ggaattaccc 360 tacagtccat ggaggaagat gcaagtccag ccaacccagc caataattga acaaggactg 420 cctatccgag ggcccttaca gagtacatca atgattgtca tggtctatac caccactagc 480 ggattgacac cggcaggacc cttccattat ggattcgttc atagagtgat gtaatttatg 540 caggatttcg aaaccataga ttccgcttac ctctcaccaa atctatggtc cataatggat 600 tegettgatg cegagtaggt actteceatg etagggacaa atgaetetat caggaateag 660 ccgagctact gtcagacatg caggctagat taagcatgag ctggaggaca accgggatgg 720 atggtgggag ttcatacgct aattgctcct tacgcaaaga caaaccagcg ggacgtcttc 780 aattcaggca acagcgataa gaattcggca ttaaatgttt cgaaagacat tattttcatt 840 caacggcttc agtaaggaac aagggtcccc ggctctgtct tcctagtaat ttccccgatc 900 tgtgtcattg gcgttgtctt tccaccgccg ccgaggcggt cttcccgaaa cattcgcgcc gtcaatccag cttgttgaaa gccttcagtt ccacgctagt atcgtttact aacgatggac 1020 tgacagtcgc agatcccagc tttccccgtt ccccgttcct ctccacgctt tccccgctat 1080 gtatccgact ttccccaacc tgggggatcg cgggtcagac cacgcgtctt ctgaacagaa 1140 gggacgaatc agttcagggg tcccctggga ccgttgtttt acgtcgtttg aagtaggatt 1200 gcatctcctg cgtccagctg tcgattgccg acttcaacgc gagacaagaa ggcctcaagt 1260 aaagaggaga aattgatttg tttatcgggc aggcattgaa gacgcaaggc tcactgttcg 1320 tgggatattc ccggaagctt ttggcgtaca aacctgagtc tggccatgac tcgggagacc 1440 cgttgcgcgg agttggtgat cggagagacc gagtgacgaa cgcttcttgc tttttcggac 1500

aagtteegtt caacttgegt eeteattega eegeteatee eteggteteg egggttgega 1560 gtcagtatat cagtacgggc ttagagagag agaagaaact tcgctctcgt cgctgtcttg 1620 aacatectae teaaceeggt ecatgeeega ateceettge eetegeaggg aggaettgtt 1680 ggttgagcag ccacttetta aggttagtta etaaegettg taaaeteata agtatgaaae 1740 tgactgttct gcttcatcgt ttagtgttta tctagaattg tctgatataa agtctcgaca 1800 gcctttagag atcaggttcc cttgttcttg aagccgagga tggttcttct tggttcttcc 1860 ttgattette ettgggegta eegacateta aageaataag ttaegacage aegeaaagee 1920 tcagettcag tecaagaete tgagaeeeta aagtecagaa etgaatatgg ggtateteea 1980 cattttctcc aggatatgac cggcaaaact tcggggtaac tcgacaccaa gagaagacgg 2040 gggatactcg aaaacacaat aggaggtaca agcataccta taagatctca tgggcagcat 2100 taaageetge tatgitatta egggaattta taetgaeget tgeaceatet getgagaage 2160 cattettaga egaagacaac aaagaagega eeaggettat ataggetgta ggeeacegat 2220 tatataatac tgcctcagtc ataaacagaa aaatgactgt acgggaatcc cagaaacccg 2280 acaatgggca gctggcggtc gtttttgaga ccccatggtg gagtccccaa ttgcgtcgtc 2340 tragtttctg catattgtcc ttgatcttct tttgttagtt attccctcct ccgcgactac 2400 caactaaact tataagtctg acaataatag cttcttcaaa tggctttgac ggctctttgg 2460 tcaatggtct ccagtcatta gacagctgga tgggctttat gggacagccg tctggtacgt 2520 ggttgggtct aataaatgcc gtctactcgc taggcgcact ggtctcaacc atctttgctg 2580 cctggtgcag taacaggtat ggtcgaaagc agtgcgtttg gataggcatt gcttttatcc 2640 tegetggtte aattetggge geegetgete ceaacgacae tgtetacata gtetecegeg 2700 ctgtcatcgg cgtgagctct gggatggtta gcaatgcgcc tcctctgtta ctgaatgaga 2760 ttgcctaccc cgcccatcgg agtatatcat cttgtctgtt catgattgga tactactttg 2820 gggccgtcat ttcttcttgg gttacgtttg caactcgcac atacgcctcc tcatggtcat 2880 ggaggctgcc tactctcctg cagatgctct gccctctggt tgctattcct gggtttcttc 2940 ttactcctga gagccctcgg tggctgattg ggcagaaccg cgtggaggaa gcccgtaagg 3000 tgcttgcgga tttgcacgca agcggtgacc ttaccgcacc cttggtcata aaagaaattc 3060 atgagattca agaggcgatt tctacggaga gagaatctgc tgcgtcatca agttattcgg 3120

acatgatcac gacgcccggg aaccgtcatc gtctattgat aactgtgacg attggtatct 3180 teteteagtg gtetggeaac gegtgttgta teetactate tggeeatggt getggataet 3240 gtcggtgtat cggcgacaaa agaccagcta cttatatccg gatgtctcca gatctggaac 3300 cttatattcg gcaccattgg cgccgtactg gtcgagcggg atggtaggcg tcctttgttc 3360 ctgacatccg caggtgtaat gcttgtcagt tatattatca ttaccgggct ctcgggttca 3420 tttgcatcca ctggctccgc gccgatgggg acagcagtaa tcccgtttat cttcatttac 3480 tttgcaggtt acgatatage tttgtgaget caateettet egtttttate ttettttaet 3540 agaccogtga tootaatttg cogcaataga accoptttgt tggtogcata cocctgtgag 3600 atetggccgt tegeactteg atecegtggt etgagtgteg cetggttete ageaategga 3660 gcattgattt ttaacacttt cgttaacccc atcgcgctgt cagctatcgg gtggaggtac 3720 tatttcgtgt ttgttgctat cctcatttgc tacggtctca cgtcatggtt cgtttaccct 3780 gagacaaaag ggtataatct agaaagtata tcccatattt tcgatggcaa tcaccagcct 3840 ggccatgatt cggaaaaggc cacttcatct gaagactgta ttgagaaggt tcccgaatct 3900 cgtgaagtgg agcgcgtata agcgtgtata tgcgtgtgga aggtgttcga ctagatggga 3960 atataataaa atatgtacgt tattcgtatc taaagactcg tcagttacat atgagcgcga 4020 accagatgga ctaaatgtgg tgctgaggtg attcctgcac cacccaatcg tattggcatg 4080 acgtacttgg tttagtgttc tcgaaatata tcacaacact caaaactccc ctccaacatc 4140 tccgcacagc aacaatgtac gacagaaatc cccaaggcaa tcggtctaat catccagaaa 4200 tataatgtca tactacaacg ctctcatacg cactcatcac atcacctctc gaaaaaaggt 4260 ctccgcccta aaacgcgccg ccgactctct taacgttttt gctctcctcc gctccggcgg 4320 ctgcccggga ataatgtaca tcgaggcaaa ggacaaggac gctgtcgagt cgtgggttag 4380 cgtggttcga aatctgcggt ataaggactt tcagcttgtg agtcggccgg cttgcgtggt 4440 aattgaggag gattttatga aggtggaggg gaaacagaag aacgatgccc aaagaagagg 4500 aaaggcgttc ttagatgctg ggctggagga ggtggagagt gtcaaagagt ttggggactt 4560 gatggcgcag aggggggttt ggcagtggtg gaggaagagg atggggtatg ttcgcggaga 4620 ttgagccaga ttcttttgtc tgtacgccgt caattcagtg cgcatccacg atctgccatt 4680 acaaaggatt tgctactgct tttggaacac caatcgttct gcaatagcgg ttcaaacggg 4740

cgaatgcgag atatgtgaca agtcatatat atgaagggat gcattgacgt tgttctggtc 4800 aggetatatg catgttetgg cetaagteag eccaeageat gggtaettet ggatteaatg 4860 ataaggcagc cacgggcctc gtttgatttt ttgtgatcga gcatcccgga tcctgcaacc 4920 aaattttccc cgtgcatgtc tcaaacgcgt tggacagggc agtctggtca gtccagccat 4980 ttataaagtc tccgtgcaag ccatatccaa cccggtcgcc tgttgcatat agcaagttgt 5040 gataatctgg aaagggcgcc gtgttgaaaa caaattcaac gaagatggaa aagatcgcta 5100 cgggatgaga ctcggggcag acgcctttat tatagtcccc aaatgcggga tatgccatct 5160 acggaagata tgagctttag aaaaacatcc aattgacaca aagagaattt cacatggccc 5220 ttgtggttcg aactatcgag gttctcgcca tcccagcaag acggaaaaaa tacctgtcac 5280 -Gctatgcaca tgtgcgagat tccacgctga gcaaagtcag agccattata tgtcctgcac 5400 gctgtcagtt ttgtccgcga gatgcatgac ggtaagccat cctactgaag câtcgcatct 5460 ccagcaacaa ctcgcaaacc agctggcggt gccagagaat acgccccgtc cgcacatgcc 5520 cgtgcaccag gagcgtaact gcacgcgcgg ttgagataat agactgccta ctcatgatca 5580 tcatcattaa tcatggcacc cctttctctg cctgccaatg taggcgagga agacatggtc 5640 5696

<210> 3945 <211> 3758 <212> DNA

<213> Aspergillus nidulans

<400> 3945

cctgacctga gctaaagccg cccctggcct tgaatctgac cctgtccctg gccttgacct 60
tggccttgtg cctggccctg accttgtgcc tggccttgaa gttgtccctg gccttgaagt 120
tgtccctggc cttgaagttg tccctggccg tgaatctgac cctgtccctg gccttgacct 180
tggccttgtg cctggctctg accttgtgcc tgaccttgaa gttgtccctg gccttgaatc 240
tggccctgtc cctggccttg accttggcct tgtgcctggc cttgaagttg tccctggcct 300
tgaatctgac cctgtccctg gccttgacct tggccttgtg cctggccttg aagttgtccc 360
tggccttgaa tctgaccetg tccctggcct tgcccgacac tagaacctgg aagcagcgtg 420

gcaattggcg ttgagacagg ctttggacac ggcattcctc tactttgtcc ctgaccctgg ccttgcactg ggtagttgcc gcagtttctt agagtcagga ctgatgctgg agcagccgtt atctggtgcg ggaggattga tagagacaag acgaggagga tgaggaggga gtaaagatcc 600 ctgcctcgcc cctgagtact gcagcgagtg ttggcttcct tgggcatggt tgcgtctttt .660 ttccccttgt ctcttttcgc cttttaccga gaaagggcct gggaggaatg ataggtaata 720 ggaagtgaga tgtaaatgaa aaggaaaaat tggattaatc aaatacttaa ggagaagaga aatggtcatg atcattactt agcatcatta ccgctcatga cttactcgac ttaacctttc cttctcatcc cggccgcgta acagacttcg tcgacgagta tgctccagca tcttgattga ttgcaccagg atacaaggca gaactttcga gttgcggaag taatttccat aaaccttgtg acctagetga teaageettt catgatettg gtgacaaegt teeeggteea ttegagttet 1020 tgaagaagtt cagttcacgc tcgctaaaat tccgctccta ttatgtcgca cgctcaaaac 1080 gtccagcgac tgtccatcca tgagatagtc cactgagccg aatttgttgg ggtcgatagt 1200 cgcagcgaaa tccggaagaa gctccccttc gcctaaattc aacatgcttg ccagctgtag 1260 gtcctgtgag ctggtgaaag cctggctctg gctctggctc tggttctggc tctgttcacc 1320 actaggttcg gcgtttgtgg tgagctggaa gaaatcgaga acctcagagt agctatatag 1380 cgtgcttgag ttagtgttct agtctgcatt acagcgtgaa agaaactaca tccgaacagt 1440 ggtgaacgta catcataatt ttccacgtat ccaaaggtag atcagcgtca ttaaaagacc 1500 agtegaattg eteagttgeg aegggtteat etgtgggate gtgatagggg geeateeaag 1560 ggtgcatgag cccctgctcg gcggagatac gtcggtcaag gtcaaagacg aggaggttgt 1620 cgagaaggtt tagtgctagg ttcctttggt cactggatgt tccggatagg ggggcaggaa 1680 gcaaatgcac acttaccagc gtcctcagcg gcgggaagga tttccttcaa cggccgtgga 1740 tteettttgg ceatggaett caecacega egagtetate eggegattte egttageggg 1800 ctccagatgg ttggagggtt gaagatccgg ggcggggtta cgtacattat tcgttgttat 1860 ccggtcaatc acctcgtccg gcggatttcc tagcaggtct gtaatcagcc agaactggtt 1920 aatgtggtca gtgcccggaa acagcggccg gcccagcaac atctccgcaa gaatacagcc 1980 cacactecae agateaacet tgeteecata cegttgecat gteageatga teteeggege 2040

geggtagtat ettgttgaaa cataaccagt catetgegge teetggacae gggeeageee 2100 aaaatcqcaq atcttaagat cacaqttctc attgatgagg agatttcccg gtttgaggtc 2160 teggtggatt acgeetgetg agtgtatgta tttcagteeg egetgtagta agaccagaac 2220 caggcaagac ggagcagggt tgcgtcagtc agtaagcccc gggaaggaaa tgagattagt 2280 gegggatgea attgeaatgt tgegtettae eaggatttga taggtgaagt aetgggeaaa 2340 tttgctttcg agtggctttc cgttgagcag tctgtgcaga tctgtcccta agagttcggt 2400 gacaagatac ctggaagtca cgtcatgtca attgctgccg tcaaccgaaa ctggagcctc 2460 agggagteeg tacacatett etagtggega gatgaagata tegeteatat tgateagetg 2520 gagaatatag gtcagtgcca gttgtcccag tcatagtggc ctactccaaa gcggcctgcc 2580 ccgaaggatc cgcacattat catgtcgaag atgcctcaga agtttcactt ctcgatatgt 2640 ccgcttcgca accgaagtgc tgtgaaatgg cttcatcatc ttcttgatcg caaccacttg 2700 ttccgagatc aagtcgtaag cggaactagc agtctatcag ttgttatctg actaccatta 2760 cgatagtttc ctaaactata ccatacaact cctgcagtgc cgaggccaac gggctgcaag 2820 ttcqcatatc tqcattqtta qtqqttaqtt gcctgaggat cgtcttatcc aatcgtgggg 2880 aagtacctgc tggtggtctc aaaggtggtt cccaagatat cagagcgaat gaactcggcc 2940 atagcgaaag gaggtggagt agagagcaag gagtgcggtg tactggtgag ggaaggatga 3000 agtcagaggg aaaggaagaa agaaccttgt gttgaagctg tgatggaggt aataggtaat 3060 atgtaatgcc cagccggcag gcacgcggtg ggctgtcggc ggaagttcca aggttacggg 3120 tgatggattc ccgctaatgg gcagciitta ttggcggatt acaatgccag ccagcagggc 3180 cccgtataac ggcctgtcga actaaccaat ctttcgttcg gtttctcgaa tattcaaatc 3240 caattcatgg catagcatag catagcatac tcatatcatc agaccatgac taaattggta 3300 ategggegga etggteatte acagtacegt etcaaceaac acaagcaaca aatecaceag 3360 caccaattet ataateegtg tetgtegtge tacegteteg caattteeeg gatagtttet 3420 tatcagetgt gatteggtga agaceagetg eaagtegtge tgttttegee egeateetee 3480 caagtatact tgattgtcca gatgccggcg aatgagcacc ctgttactag gattcaatcg 3540 ccactctctg ctacaagtcg caacccaatt cacttatgaa tgacgcctcc tgaggcctgc 3600 gegtegttea getecaegaa tatgttetea gageaetagt tgttagteaa ettetegeee 3660

aacgagtggg agatecetge tgecatgteg getttettae etetetgggg caegtgegee 3720
teggeaagat atatgttgeg ceatategeg ttetegae 3758
<210> 3946
<211> 5144

<400> 3946

DNA

Aspergillus nidulans

<212>

<213>

aaaagagaac aaaaggccta agaatataaa aagaagggcg agggaaacct aataaaaagt aatgaattaa gatagtaacg acttagtaac agggagacac gttacggctt gacggcagtg aaacagggaa ggacagagat aagactggaa ggatgagaat tgaacatggc ttagggatag 180 gacaacgtaa gataatcgat ttttaaaaca cgggttaaaa aggccatagc ggttggcaag 240 300 tatcacaaaa aaaaacggct cagttctgta aggtcaatgg tagttagaaa gaaaaaatgg gaatggcagg ggattagcca agtaatttgt atgttaaggt gggggtttcc agccgggaaa 360 ggccgaagac ttggtgcatg ccaaacccgg gcggaatgcg ggtgaagcgt tgagtggtcc 420 gaaacggttt caattgcaga cggctattga aggcctggaa attgaagatt ggcggtgtga 480 tgggcaatag accaggcgcc aatgcatata gctggagtaa agcttcaagc acgagggcaa 540 gggtttaaag aggaaacaca tcttgagtgc gtgtaatcag ttaacaatcg taccttcatc 600 gatgagcact aaactcaaat aataccgggt tgaaaacttc atgttgacat ctcggaaggt 660 tggagtcagg tcaaatccac caaggaacaa acggataggg atggtttcgc ctgtcgacgg 720 taagcaaggg tcatctccat attccgtcac aggactagct tctatttgag gaaggtcgag 780 accatccata atctgtgttc gggttcgatc agcaataatt caacgaatca gtatcctgac cactaacctc gaacctcacc agcgtctcac tctcgttata ttcattcggc cgcgtcccag tcgtttctcg tcgaataatc gacaactcca tatgcttgat tttcaggcgc acaagtagga 1020 aatagatacg teccacaate acateettga ggtggtaett ggattttgag taeteaaact 1080 caatgtgcag acaatcctcg ataccgacat ccatcttgat cgggctgttg gtctccagtg 1140 gcatgcgata agagtaaacc cacaagtcct tttcgcgtat cacgtccgcc atgcgcctgg 1200 ataccgttac ccggacaaag tatcgtagct tcacatttat gccattgtat gattcgtact 1260

gcttctcgac gttcttgaag ttgaagggga aggtttgcgg gtgctgcagc tcgccgggag 1320 ccgcgagttc ctgtaccaaa gatagaaatt cgtggtgatt gcctctgtcg tagaatattt 1380 ctgtactcgg gcagtgccgc atcagcattt ggacacaggt tctccattgc gacagctagt 1440 teggeatgea aaagaaggea tteagetage tteeegtace tattgtteeg ataaactgea 1500 ctttgatgcc cgtgtgttcc agccgcttcc catccttcgg tctcacagtc acagcaccct 1560 tgactgattc accatccata tacaagggca ctttctcccg gtggcctttg tccagtttga 1620 catcaaccat ctggcgctcg tcgccatctt cgagaacaat gtcgatgtcg agcggggtcg 1680 agaagaagag ggaagtcatt gtgggtggaa caggatatga atgaagctca attcttcaat 1740 gtcgctaggc agatcgaata acacaatgac agggcaaagg gtgactagtt gagctccgtt 1800 gagettecag etgggttgat ggeacetege attactgeet ggeggtggea taactaggta 1860 ctctgattac ataaggcgtc gctcaacgac aacaggaaca ttgctgccgc gctacacctt 1920 cgcacttccc acttcgataa gcttgctctc aggatatacc gctccatgca taatccaaag 1980 ctaaagcttg ggatcgctag tgtttatcgt tacataatcg atgatgagtt gagtctgctg 2040 ctgctgagaa ggcaactgct taacagtaca tctctccttc tgtcatcgtc gcatcctctc 2100 gcacggtagc tgagtatcat ggcaagttta tgaaaccgca ttccggtctt ctttcctcta 2160 ttgctcgctg gttccaggtg cgatcgcttg attctggaaa tatgccgtct cagggattct 2220 teagtegget agecagegte ggacetactg cegagettte tetagatagg eteeggetae 2280 tttgcatttc acaccggatc gacgatgata ccgacgctég tctcgaccat gagcagttga 2340 ctgacctgag agtcctcact ggggctcgcg tggtttacgc tctcacaggc ccaaggggtt 2400 gccggtgcca tctcgcagac aaatgtcttt gactaccgcc gatttgaggg gcctagccat 2460 ttcggtgccc cattgagcac ggtcgagctt cttctcagtg atttatctga agataccgag 2520 caaggacagg taggcttttc tttatttttt tacacgggct attctttgtt ttttacacgg 2580 cttttctaat tgcaactgat tggatttatc actaattgtt tctattagct taggggttcc 2640 ggcccttcgg ttacctccgg ccggacgacc ttcccagtac aggctcgtat tcgggatgat 2700 aacacttttg acctttgtta gttggtgaat gtgtatcagc gatgattcct ctcactgggc 2760 agtotgocat ottoattotg acttoaatat acgtgactoc attgoctata tatgogatgt 2820 taatcagcat ctagcgtact ttccatgatg aagcgccaat gaaattagca aaaaatcttc 2880

gcagatacaa gtacacctga atagaaattg ctcagaaaat aatgtacatt cataatcaat 2940 gcagacggcc cgggttcagt tctgatgcag cagttgagcc tgtgccaggc cgattgtagg 3000 cttttgtcgc acgtccttgg gtgtcatttt cttgattttt gcgataaaca tgccaagctc 3060 attegeaege gtetteageg etgaegagat gtgtttgtta tgagetatat cateeagttg 3120 caaagcaagc ttcaatccgt tgtaacatgg tacaatccgt tgcaggagct gatcgttaga 3180 caaccagtcc tgcccttcgg cgctgaggtt ctggtccttc agactggcaa gaagacgccg 3240 tgcgtaagcc tcgacctgac tggcattgct gccgccctca ctcagagcgc gagcagcgga 3300 aagctegage aatgtaceaa taactaggge acteetettg ggatetetet etaagteaeg 3360 aacagcgtgt tctggagttt ccatcaaaag cgcaaatgac ttcgcaaggc cctggattct 3420 cegeteaacg aeggacaegt titteagett gaacttagtt geetetgaet getgegeaca 3540 catcaagagg tgccccaacc cattggaact tccggctttc cgcaccagcc attcccagcg 3600 atcctgacga atcaccatac ccgacttgtg aattccaata agaaatgtag ccaggtttga 3660 ccagtttttc gtctcatgca tcagggttaa tacgcgatac ttatcgttcg tcgttggcac 3720 tgaaaatagg tcgattgagc gaagttgata cggctcttcc ttggggccga ttgacacgat 3780 aatcgggtgt ccatttagct tgttggcatt gcgtggacgg tatatcaggt ttcgctgctg 3840 gatatttagg gaatggggga tgaatagttc gtcgcggaaa cggttgagga gttggtcaag 3900 ttctggggag tgtgtcgggg ctagcgaagg gattgctgct tccaaattag caatcccaag 3960 acagaatact actgagcgaa agcettetta ettettgetg accagetgeg tttttgtgte 4020 agattgactg actggtggaa ggtggtcgga gtttggcagc ggaggagcct gcccatggcg 4080 ttgtgcgcca ttatggtgcg cgggctatta tttgttgcgt ggctgcgata gcctgttgac 4140 cgagcgtaag tagatgagtt taggccggaa gttccttgta tcgcaggagc aagaacaaac 4200 aataatgtat cccagcgatt cggagatgct ggcggcagaa aagttcctgg gcggtggttg 4260 tectagacag geaactgagg tettggeaca aaattggete egeettteag ataattgtte 4320 ttegeegact aeggagttat cettggactt catecatect geageatgge aagettetea 4380 caattgaccc ggcagctggg ctgtttaagg tcgtcagcaa aaatccagca accggtagct 4440 teteaaatta gaaegettae eacaaegtat aegecaaage eagegeeggt geettteeet 4500

gaaaagcttc cgaagcaatt ceteteteaa ataceegete gatteeaace teaeggtata 4560 taaaactgte teaaatettg gaattgeeat gtttgtetga caettgtgea gageecaaga 4620 aaataaaagt ceateeteee eegeeategg etegegaegt gtgeaaggat eecattgega 4680 cagtaaggga tgeecagttg geaatteettg ateetaeegg agaacgeaaa gegetetttg 4740 actacegaeg gaateetega agtgtaaagg teggtgatat tgtgegggtg acgtteaaaa 4800 aeggegatee gttetetggt gttgtttga geateaaact acagggegte gacaceteat 4860 gtttgttaeg aaatgaaete accagagteg gtgtegagat gteaattaag gtgtteagte 4920 egaatgtgga gagegttgag attgteeaga gageggagaa gaggaagaga egggeaeget 4980 tgtattaeat gaggtgegta tteetgatat eaceeageet egaatggtte teaattaete 5040 etecacgaga acattgaetg acaetteete eaggeaecet aageaegata tgegeagtgt 5100 egagaacatt gtttegaact geeteegeea gaagaeegeg gtga 5144

<210> 3947 <211> 1425

<212> DNA

<213> Aspergillus nidulans

<400> 3947

gcccaaacga gtcagtgttg ctgtttgatg tggaagtggg gtgttgggca gcgtacgtag 60 agaggcgcac ggccagcacg gttaccatca aaggtctgat agtagaaggt aacgaactgt tctgtttaga aggtatcaga ttccatcttc ctctctagtt gttgcttcgc agggtagcag 180 agttgacgtc gacgatcgcg aagtcagtag agatgagggc aacgtacgag cgatggactg 240 300 gaagtctgga aatagcaaaa acaggtgtta gcaagtcgtc tttcacgtag cgtccaattg tggcttttgt tgtcatggag gggttgattt ctgagcctcc aggaggggca aacaaaacat 360 tcaagagtgc tgcgacggtc ggtgcggaaa ggagggggc ttaccggcca tgatgatggt 420 480 gatggtctca ggagaatgta aaggggaagt agaaaagaag atgtaggatg gacgcgatag 540 aagtaacgag gagaaatgag agtgattgcc cgatcaacag ccttaagaga agcttgagga ggaattcccg agattggaga ggggaagagg cacaaattgt gggcctggcc ttagcgctgc 600 cttaaaatcc aaggcattaa gatagttaac tagttatgcg gtacaagcct ggaagcacct 660 actgaaaaaa aggactagtg ttaatataga ggcctgagat tgtgttcaat cattcataca

tatectgaac tactetatec tgcettetga gteegagtee gagteegeaa acatgteete 780
cgctttgggc cgtggtttgc gaacgggccc agctggtatt tctgggggtt tttcagattt 840
tgtctgaggc tgctcttttg gtttatcttc ctcttcgatc tcctcggcg ggttttcatc 900
ttcatcaatg tcttctagat cgctatcttc cattggttcg ccatcaatat cactcatcgc 960
cgcaccgtcg atgtccatat cttcagcaac ctcttgatgg acctccgccg aagggggttt 1020
gccttctgaa gaaccgcctg gttcaaagcg agcagcagca gatgaatcct cgtcaacagc 1080
cttccagcgg ctcttgttct tggaaactgc ggcagctgct cgttcagact ctgcttctc 1140
cttctcctct cgcagctctt cttccgtgag cggtggcttt tcgaacacct ggaaagaatg 1200
ctcctggctc gactgtggaa atacgcacca cccttcccaa agatgtaaaa gagagcctat 1260
actgcgcttc cacttctctg ccctcagccg tccccagctc agatctttt caagtctcc 1320
taggtgttcg aatactttat gcgttttcaa tgctgattcg aacagctgcc gatatcgcca 1380
ggcatgccgt acccgctgg tggcggatga ggagaggata tcaga 1425

<210> 3948 <211> 1973

<212> DNA

<213> Aspergillus nidulans

<400> 3948

tegttgaeta tecattettt tateagtege gecaaggegg gtetettaaa teteeceage catececagt tteacageeg cateatteee atatacatea cateetgtet caactteace aatccactca gcatggctcc tccttctgct gccgaaagtg aagctcacca aagactcctt gaccgtctcg atatcgcggc cgttccccgc cccttccgaa gccagacctg gaagccatct 240 cagcgacgaa acaagaacgt taagcagctt ctctccgaca gctcaagaaa ggaggcgtct 300 tegatigeta egeaggitaa tieeggigea aetaeteeeg gageegeege tagtaeagat 360 gggagccaga cccctgctga gggcaaccag cgcaccgcga acatcgccca ggctgcgcat 420 480 aacctgcaga cacttgtttt agaaaagaat gcacgcgctg catattcttc cggaccatcc gtaacctaca ccaatatcga gtccgcgcct tcactgcacc cgtcgcagca acggccgtat 540 tgcgacatta ctggactggc ggcttgctat accgaccgga aaacccggct gcggtatcat 600 gataaggagg tgttcggtgt tatacgaacc ttggggcaag gtgtgccgga tagttacctt 660

gagetgaggg etgeceatgt tgtgeteaaa tagggtetta ggttetgete aggeaegtte catgacagga tagagctaca tcagagtgag acacctctta cggactatga tcaccaccgt ctagctaaca ttgcttgatg aagaaggcta cttttaacga atatgtacga ccaacacagt caagetette caeceaceat geceettteg ggacaggete aagaaagege teeggettat 900 tegtgatett gtatattata egatttgate ttegeettgt geteaaagea etegaeteat 960 accgacgete cacgaacgga acateagtta cageaccegg ggatgetgtt geegeggegt 1020 atgagctggg aagccagcct tggtatggaa taaataaaac cagatctgtt tgtcggcggg 1080 gtttgaaaat ttgggcatcg cgcacccaga aagttcgtgg ttcattgtag ttgttttggc 1140 cttcttgacg gcacaactcc gaaattagaa cttcataaca catccatcat tatatgtcgg 1200 gttcaatgta ttgtaagctg ttagcaagga tgctttcatt attcatctga aatagatggt 1260 ccagcaggcg tagttgtacg cagaatctgg gttgacaaga agcagaaata agagcttttc 1320 cgctgcgcgt tgattgttgt gcggtcggga gatttaagga gctccagacc gcctccctgg 1380 tacatettag ettecaateg eetaggetea acaeggeaga atttttggae tgtteatege 1440 aatcgtggta gtcgttgatc aagcacaccg aagtttggcc gaaactcgct gcgagaatca 1500 aaggegaett ggteacaete gattattaga caaacetaae gaeegetgeg etetecatgt 1560 aagtagetta cattgaegtt cettteetta tteteaaget cettateage egettgetaa 1620 ccttcacaaa caaatccaga atccgctgcg tttcctcaaa ctacgctcac cgtcgcgcac 1680 ctctgttcct cctaaacgtc actctgactt cctccctatt agtatatttc tatctttacc 1740 cgatcccaag atgccgtcag tgtggatgac agacaaccaa agtaaggaac caaggttctc 1800 tcaagcggcc cgccaaagcc gtcatacacg tccacgttta ttctaacggt tttactcaaa 1860 taaaagaaat tggtgtcata ttctgctccg gtggtatgtt caaccgtctc ttagcacttc 1920 1973 ctgacgcctc caacctctgt ttcaatgcgc cgcgccgtat cctacttttt gcg

| <210> | 3949 | |
|-------|-------------|-----|
| <211> | 3058 | |
| <212> | DNA | |
| <213> | Aspergillus | nid |
| | | |

ulans

<400> 3949

aggagegetg tateagegge accgtagegg cettatetta atatatgece ettgagacat 60

taagaggtcg cagagtacgc cagctgcgat agccaattag ccataactat tatagggacg tgttatccaa ttcaacagta ccgcagcatc cttgcgcatc cctgctcgtt cccttcccat 180 ctgggaaccg cattlctgcc tcccacttlt taaccettlc tgcgctgcca gttctggaag 240 gtaatcactg gtgtggcctg tgctttcacg aaaggctcaa attgaggcca gtgttggctc 300 tgacagatac tgtcttggaa tatcacgaac gttatatcga agagcgagct ggctcttgct 360 taagcctggt cggccactat ttgtcggaca ttcagattca ctcttttacc cgccatccag cctttccacg ctttgagaca cgacccgttc tcgtcatccg gaatgcaggg ccagtctgcc 480 aaccatgaag ggcaagtctc aggcaggatc ttaggcacgg catgccaggc gaaccgtgaa 540 gtgccatcca tgtacactgc atctcccgag cgaaggcgga ttatctcaca cccggcgccg .600 tcatcgtgac tgataagaaa cagaccatcg cagccaaaac taacactgat aaggcctgcg 660 tcacattett cactgaegte aeggtgeggg etcaaggtgt tteegggaga gtatagatte 720 aagatagcgg cttcgggttc ggtctcagga aaagctgctc ggagaagctc tgcaatgtct 780 tcaggaaaag caggcgggcg ctcggccggg tattccttgg cagtccaatc gtactgacca 840 cccagagtga cccaacgaag cttcttggtc aaaacacttt gcatgctaag tggcttatgt 900 acctctggat ccttgggata gaatgtccgt gtctggatgt cctggaaaaa agagatcggt 960 tgttgatagg actegtttag egaggtagte gtgteaeggt acteaattee geegteegte 1020 cgcacagggt acattacatc gtagtggaga tggagattcg tcttgtgtgc actgttggag 1080 agatctcggt ggaacaggcg gttgagcagc tccatttgga ccgttggtgg gaataaggac 1140 gggaccatga gaagccctac cactgtcaga aaagttcaga agatcaaacc attcaatgct 1200 aaccggtgac agatcgatga gtgaacacgg ggatgttttt ctcaagccgc ttccgggttt 1260 gtgatgtgat gactgaatta gccgaagccc ggctgaagac cctcgacaga tattttccgc 1320 acaagcgcta tctggtcagg gagagcatct ggatccaaag attgcaagtc aacaatgccc 1380 gtatcagctt cgacttcaga cagtgacgct tttagatact gcttatagcg cagtctcacg 1440 gcatctggag gcgcctcgtg ggcgtttaaa cctgtgatac gagccatatt aggatagatg 1500 tataacagtg acagcttata tcatgcagtc ataaatattc catgatttcg acggaggatt 1560 cactctggtc tggagatggt caacctttac tctatccaag atctgctgtt tttctgctgg 1620 atatgattac tgccggcaac tcatctgacc gcctattttt ccgcctgttc cgcattgcct 1680

ttctacaccg tacatctact ctacacaata tcaggccgtt tgtttgtttt tttttttt 1740 tetttgggae aacgeagtea gtegagettt eetgacaetg gteattagta ttegaataat 1800 atgtattatg ataacgctac gagctttcgt cggtgctcca ggctgataga ctgtctgatg 1860 cactcaactg ataagatggg tgttccccac caccccgcca gagcccggta aatagtacaa 1920 agcccgctgg ggactagcgg aggggtcgag agcgttggag ctcttccatg gacatgaact 1980 tategaeetg cegttttaag ggetagttte gteeaatett egeegatgte tacetategt 2040 agtttccgat ggaggggttg agatcttgat acgaggagtc tatgggtata tatatattga 2100 tacagttacc cctctcatgt cttgaagaca ggtctaatgc ctgaacttac attaaacacc 2160 ttccctcagc atggcgatca cttcctggga atctctggcg aacgaaaagc gtcaggcgac 2220 cttaaatgcg atccctacaa agtggagaat ccaagagcca atccctccac cctcaqagct 2280 ccgtgatgtg acagggacat acatccagaa attcctgacc cctcgaqaqa tcqaqatcac 2340 cgagctggat gcatatggta ttgccgagaa aacgaccact ggagagtgga cggctgtcga 2400 agtgaccgag gcattctgtc atcgggcggc tcttgctcat caattcgtat agtttcccac 2460 catgaactga gcatgggtga ctgatagagt gataggtgaa ttgtctgcac qaggtcttct 2520 tegacttage tategaagge gegaagegge ttgatgeeta etttgetgag cacaagaaac 2580 cacttgggcc tttgcacggt gtgccgatca gtctgaagga ccaattccac gtgaaaggcq 2640 tagaaacaac gatgggctat gtcggctgga tcggcacctt tcaaggcctg aaagacgacc 2700 ccagaagcag ggtgtttgag agcgagcttg ttcgtgagct gcgggccctg ggggcggtgc 2760 tctactgcaa gaccagtgtg cccgcgaccc tcatgtgcgg agaaacagtc aacaacatca 2820 tcacctacac caataacccc aggaatagac tactcggttg tggaggcagt tccggtggcg 2880 aaggagcact gattgctctg aaaggatcac caggtggttt tggaacagat atcggcggca 2940 cggtgcgtat acctgccgta ttcaacgggt tgtatggcat tcagcgttcg tcagqtcqqa 3000 ttccatatga gggagctcca attccatgga tgccagaaca cgattttgtc agttattg

| <210> | 3950 |
|-------|------|
| <211> | 3887 |

<212> DNA

<213> Aspergillus nidulans

<400> 3950



ggtgagataa ctattgtggc ggtgatctgg cccatctccg gcgcagggat ggcctcatct ggccggaaga agtaggagac gtctgcagcc gcttgcaagc tgttttgagt gacttcggcc gtgtatcgtg gagacccaat ggttgtcagt cggaaccaca aggcgatgaa ttctggcacc 180 gcaccgagac caacgatcag gcgccagatg cggtcgacat cttgcacaca gcgccccgtg cagccagcac cagagtcgtc ctccagaagc cgatgatgga agccggcaac ggctatgagg 300 gcgaccatgt tggccgctag ggagccgagg gactggcagc agaagacggc cgccggcatc 420 cagcctcgaa ttcgggtggg cgcgaacctg tgatgttagt aggtattata agtacattgc 480 agtgtacata eteggageat ateacageag acaaggaata gteaceeeg agteecaege ccatgaagaa ccgccaaaaa atcaagaggc cacaatagac atagactact cggcaccaga ggagccagca acacccccag tgttgtaaat atgaggacaa ccaactcgag cccgttcatt 600 aagagtgatt tgctctctta cagcaatcgg atgaagcaaa atgcgcaatg tgctgccgta 660 aaatttcgtc tattgatgat gcgagccacc cggattccgg cgtctttact gagtgccctc 720 atctactgtg taccggttgt ttcgctcaat ataacaacat ccccaccgca cccgactcga cagtgctctc ttccagaggg tctaaaaaag atcaatgttc aatatgcggg cgaaaccgtg aacgtaagaa aagaaacaag cgagaccaat atgtacagtg cagccaaggt tcagccgata tcggccattc atcgaagctt tcatacttgg taaacagaat atctgagcag tgccaaacga ataaactgtg agtacacatc gcttcaggcg ctaagtacaa agctaactcc acagtattat 1020 cttttccttt tggacaagaa cctttcacct tgtggaacgc ttgctgaaaa gccaaggcat 1080 tccagtttta cagatcgatg gttccgtgcc gtcgaagaag cgagatgata ttattgcgtc 1140 ttttagtaac actcgtacga atgtcctcct aatgacttta gttacagggg ccgttacgcc 1200 gccatgcaaa tgacgagtgg aattgaaagc tgtgccgttg acgaccaaag tatttctacc 1260 tattattctc tgggagctca tttttcctgg tttgattgca tacaaggctg ggagcattac 1320 gggccctttt tctccatatc tgtcctggaa taaatgctgc tccgagtact gaaagtagct 1380 aatgccgagt tcaaaatatg ttcttatagc attgcgcgga caacaaaatt cagctgcaag 1440 gcgtattgga agccagctga tgtgaatccg gcgacatcat cattgcagcc ggtggtttaa 1500 atcccgcct gaagcatcgt atcacaaacc accacggaca cgtcaaccat gggcagccta 1560 ttggcaaaac tcttcattgt cctaggcagg tcttgaagag cagatgatgc gctgaaatct 1620

ctaaacgccg gtatgcggcg aaataccggg acacatttga gcacctccaa tcaagatagc 1680 atgatttgaa tatagcattt ccaaacagtc cggtcggtcc gttgaaggca gacggactca 1740 tcaaagctat aagagagggg tgttgcggtt tcatgaaaac ttaaaacccc aactgcgcaa 1800 actgcacagt tgtgttttcg actgtatgga gagagtggac attatcattt acatctgtct 1860 tttggcatga gtacggaaca agccaacttc attggttata tgcccaccct gtgttctgat 1920 gtgtaacgca aggggtagct aaagcagtca agaactggga tgaccttgca atcatcttac 1980 cattacgggc atgtaccact tgcactgcaa tggaaaacgc gcagtacaga acaactaaga 2040 tgaggaagat gctgtacttg cttggtgaga gagaaaaata gttacggaaa cgcgaatgtc 2100 attqaqcqqa tgttcggact atgctaggct gaggagaatt gagagatttt gaatgagaaa 2160 atcatctcaa gctcttccag ggtggtggct aatcgagctt attgcttttt tgtagtaata 2220 agagacgggc tgcggagact gggataagtc tggttagagg acgtccagtc atttgtaaga 2280 accacacaga taaatcctat gaatgacatg aaaccaattc tctatattga agagtatcat 2340 gttattaatt catatgtacg tatcttgggc gacgttagag gcatgttggc ggttagttag 2400 ggcttcggtg tactgtgcta gcgtcggcta aagctggttg ctcgccgcgc gggactgggt 2460 tgtctatata ctgactggaa cttttgaacc aaatggaaaa tacccgaggg tagtatcgaa 2520 ctaaatgaac cgtggaaact aacctgtggc attatcgtgg tgtgacagca gtcagatttc 2580 aaagctcccg cgcccttccg cagccaccgc tgtattgtta gagtgggcct ggacatataa 2640 gctgcatcct atgttcccac actcaacaca tatatgtaat tettttettt cettettaga 2700 gtacatcago ttgctcatct caccgagtaa ctcacaatgo tcaggaagac cgtcctcato 2760 accggctgca gcgacaacgg catcggctcc ggtctagccc taactttcca agctcaggac 2820 tactacgtct ttgcaacggc taggaaccca gccaaaatgt ccaaactcgc tgacctaccc 2880 aacgttactc ttttacccct cgatgtctgt aaaaatgagg aaatcacggc tgccgtggag 2940 gcagtgaaat cccataccgg cggcaccggc aaattagact acctaatcaa caacgctggc 3000 caagggcact tcatgccaat cctcgaccag gatctgaaga acgcaagaga cctctatgaa 3060 agcaacgtat ggggccctct tgctgtaacg caagctttcg ctccgttact cataaacgcg 3120 aacgggacag tgacattcat cacctccgtc tcggggcata ttaattgccc atacattggc 3180 gtatatgcag cgtcaaaaca atccctggag atcattgctg agacactccg ccttgagctc 3240

cagccgtttg acgtgagagt cctgtcggtt gtcactggcg ctgtgcagag tatggggcag 3300 gttgggcggt ttgatgagta caaactccca gaagattcaa tgtacaagcc aattgaggcg 3360 ttcataaaaag accgagcgca gggaaaggac gggatagaga gggaggagct gatgacttac 3420 tgtaacaagg tcgtgagtga gatcacggat ggcagggcga aaaagttctg gtgtggaggt 3480 agtgcgggct ttgcgaggtt tgtgacttca tgtatgccgg gggtatattt ggtgagctag 3540 tccactccct attttattg gatttctcca aaaaattatc atggctggct ccgactgact 3600 atttcgtggg caggatcaca tcatgtcgaa aggaacgggg cttgatgtc tggcaacaga 3660 taagaagggc aattaacgag tacttccaga cgcagcgtct ggtctgtgga ggacgctttg 3720 gctcgggcgt tatagttcac attcacccag tattcgtgt catccatgta cggtcctgta 3780 tcatcagcgt ccattatgct tgtagtacac aagcatacgt gcggcagcga aattttcgc 3840 tcgacgtcgg ggtggagcat gacgtgccat tttaataccg gtaaagc 3887

<210> 3951 <211> 5147

<212> DNA

<213> Aspergillus nidulans

<400> 3951

tggggtattg aagggcaatg ccgtgagctt accctaaaaa attctccaag ggtcgaatta 60 tacggtttgc agggtttacc tttaatgtat ttctgttggc agttagcagg aaagagcaca 120 ttccctaaaa acgaggaaga acagcaaacc aggtctttgg taaaccagaa tcgcaaaacc 180 tccagcatcc gtcccaatgg ttcttctgat gtaccgatgc tgtagatttc cagtcagaaa 240 ctgaatctgg gaggttgatg acaaggcgat attgctgacc ttacgaaggt ctccggtcta 300 tecaagtaat tecagtatte taatgaacea aageeeggte aacactetge aacaceeace 360 atcatctacc aatatcaagg atcaagtaac ctacccaggt taggagttgg ctccagaagc 420 tgtgcaggta gcgaaaatct cacggatgca atatcgctca cgccgacgaa tctgaataga 480 taatgcggct cggttagcgc aaaggcagga tcattaagag ttttgccagc aggctcaaga 540 acacatactt ccgaaggatg gacagaaatg tcttcagctt tgaagattca tcgggggtct 600 tctcaggcag gtcgggcgtt aatgtgaaag acataattat tttggtgctt ccgagaacct 660 gttacaatga gagtctaggg atatagctgt aagccagctg cagcaggctt tagctgacgg 720

aaatatgtgc aatatgtagg aaaatttcga caaatctagc tttggcgtcc agacgcaaaa gatatggatg tcaaactgag aggcccaaag cagggcagaa aagcaggcgt gcggtgatat 840 atagcaatag gagcgggcaa gggggaaacg aaagcaattc caatagtctc tgtagcatct 900 aggcaagggg aagaaaataa agagcaaaga ggcaagccaa cgttgaagcg agttgttgag 960 acgaagcggt cggtttggag agcaggcggt gacgtcttga accggtcaag cctccgattc 1020 traggtette titacterat aaraararer attatggteg ggraaagegt getitaraaa 1080 tactgtgaag tgcgcctttc aggacacgga tgactcggct gaacgcgggg ttgtcgaagc 1140 aagccgcctt gaagatcttc gtagttagaa ctgaacaatc ttgaggcctc gcgacttgct $1200\,$ actttcggtt acggcgaaaa ggacctctcg tccaatcggc gcgtcacgaa aactttccac 1260 ctttcttttg tggctataaa cagcaccccg tagttggttt gattttcagg taagttcatt 1320 gatcattcgt gcacaactgt aagtagagta tcttccaatc agggcaacta agaccatatt 1380 cgttctacca tcgctgttgg gatatgggaa tcaagtcttc aataatccgc ttccgggcca 1440 aaaagcgtag ccaagttett attgccggte cataateata teteegeece teggeataet 1500 cttcgtctgc ccgctgcgac tgctgttcct ctcgaatagc cgttcggagg tctagttgtg 1560 ccctgctcag ttccgtgcgg tgttttgaca attcatctgc tgtaaaccct gaatattttt 1620 ctgcttcccc aacaggcata gctgccttgt tgaaggcttc ttcggtcacg ccgtaagatt 1680 catcggggcc caagagggtg ttctcatcaa ggggttcact agccgacgat tcgtcacaac 1740 ccagttctgg cttttgtggg tttatagccc tctcaatcgc ctgcagctgt ttaatgttca 1800 ctgcgagtcg gttgacaaga tccggtagcg gatctcgaac aaggctcagg attgagaact 1860 cgatcccata tttatccatc cgggcctcta tgttcggctt taccaggtct agccaatcgc 1920 tttccggctc gaatacacct atagtctata ttagcaacat cgccatatgt tccttcatta 1980 cacagcacga accgagggcc tggggctggc gttctaaccc atcaaacttc caaaccttcc 2040 ccaaggcagg aacaaaggca ataaaatgga atcccgcatc agcctcatgc tcctcatggc 2100 tacttttctt cgaccgattg cgcttgaatg ccgcctcgta tttaagctgg aggtcggaat 2160 tgagcatate cattetecta egegeaatgt tagatecaet tgacaategt agetgettat 2220 gattatgtac ctagcaaacg agttatgtat tettttgacg aatteaaagt tatttattge 2280 gteteetege agtgegggtg taaatggeat ggtaaaatet ttgaagetee gaagattete 2340

teegagatet gegeetteaa tgttgttgae gatgtteagg agageaaege tageaeagge 2400 attattcgct gtctagcatg acaatcgccc gtgagtcaac aacaagacgg tgaaaataga 2460 gctgggaata cgaacttgat ttgcaaacca aagtccttca ggacagcttg cttcctgttt 2520 ctctggatca tcttcttgcc agcggaacaa aaatataatg ccgtaaactg gcttactgta 2580 cggatttgcg cgtgctcagt atacagcatg tatcctgagg ctcagagacc cttacttcaa 2640 gaaagccaag agttcatcat ccaatgatac aatctcttga actttgacac ctctaactcc 2700 aaattcccgg agcatcacat tgaagagagc cttttgagta tgaqtatqqq tgqqqcaaca 2760 taaatcaaga tatacatact ggttccgatt ccagctcgca gaatccattc caggactctt 2820 tetegtettt egaggeaget egataagaat caateeteee atetetaege teegeagaae 2880 cattcaactt tctccgtttc aagcgatcac tcataatttg tacgatgaac gaagtagtga 2940 gctgtccagt agttttgaaa ggattggaac aatatgctgc ttcaagagct tgctgaaaga 3000 gtctgtcaga ttcaacctag cctttctgag gacgttttgt ttaaatgaaa cgataaqgtt 3060 cgactggtta gaataagacg agcttacttc gaccgcgtag gcttggttct cacatgctct 3120 ggtgtggtta tagcgatgct aagtcttcaa ttaagattca gcggctggta agaagagatt 3180 ttgtacttgg tctgagatgc atggagctca ggttcggatg ctggctagct gtagggatga 3240 tetecetaag aetagteeeg attagggatg tgegegteaa agaaaatate ggeeateaga 3300 cgggcttcga cttaacaact atcccagagt tagaagcgca acaccgacga ttgggtcaag 3360 ctgcgcattc tctcgcaaga aagctgcaca tattagtctc tgtttaaacc ctctctacaa 3420 accttcagca tatcgttggc gtttctctct gttgggagtt tgcaccaact acatcatcgc 3480 ctgctgagag tccgcgacca cagcatgcca tgagcgacac tccccgcctt cgctccgcgt 3540 ttccatcaac gcctcaaacg acgcagaaga caagagacta caatcgatcc ccctcgcggc 3600 ccataccacg gaatgctcca cgttcaaaag tcgtctcgca ggcaccgtct gctgatcagg 3660 atgcgagttc gtcgctcgtc ccatctagca taatcgaccc gccgacgcaa cgcttgtacg 3720 tagcagcege ctaegtegee etcaaegegt ggeggtteta egaggeetgg acagettetg 3780 acgatttgga ctctacctgg ctgttcctga aatgggcctc tatagatggt gtctttctct 3840 teggtettea ggetttgege atteeetggt tggaatggge etteeeaaca aegettgege 3900 teettetagt teaegtegee tteaacatet tettgatgtt tegeatteea gtaggtgeta 3960

actcaaaatg aatggagttg aaatccactg atgtttgtca gattcccgtt ggcatttggc 4020 tttctggaat gatgagacta gcttatgatc gagaactctc aatctcgggg cagagcatta 4080 agcctggcga cattataaat aatgcgtcac tcattctcgg aaagcaaata atcaacatcc 4140 ttccggaagg gtaaggttac ccaccatatg cttccaactt tattctcttt acaaaactga 4200 ggcgtatgta ggtctgccgt cttgaaccca gagctggcac cactttgcct ggacgctcag 4260 aaaacagctg ttgaattgcc aatccgagtg aatcaaaccg atcctatact gatagagctg 4320 ctacgccttg acttcaacaa tggcgacagt gagattgtga cgattcaaag taaacaactg 4380 aaacaattga aacggcagtc agacaagagg cgctcccaat tgtcttctga gttacaccgt 4440 gatctcctcc taccaattcg gaaaaccgga atatatcgtt tacagcgtgt cgttgatgag 4500 tccaagettg aggtccgggt gcgagettcg gattctatag tcactgcctg ccctcgcgct 4560 ctaatcaaaa actcacacac gcataagtgc cgtggtgagc tctcgaacct agtgctagcc 4620 gttgagggta ctccgccctt gaaaataaag tattccaggc aggtgaacga ccatgaccga 4680 ggtttctcat ttcaaaacat ccaaccagac catttacgga ctccacttct cggtcatagg 4740 tcqcttqqtc qqttqttcqa tqqacqgqag ccagatatca cctgqgctaa aagtcagatc 4800 attgaaatac ctctaaacga gtctctgaac attggcggtg attggctcta catgatcgag 4860 gaggttcatg atggctcggg caacgttgcg aattattcga tggttctaga agatcttgat 4920 cgacaatctg tgaaatctct agctcagtgg catcacttct ctgttcatga aatccccaag 4980 ctatctctct ctggatgcaa cgatcaacaa ttccttgaag tcgcacgtgg agaaagtcac 5040 ccactccccg tcaaattcca tagcacagac catggatacg aaaacgatgg gccattctct 5100 ttaatttact ccttcggtac tgatgggcag gggagcgtcg acgattc 5147

<210> 3952

<211> 2159

<212> DNA

<213> Aspergillus nidulans

<400> 3952

gctaccaatt tgcatgcaag aaactcggtc tagatcagaa ccccagtact ttcggcatca 60
aacgtcgagg aagagaaaat gcagctatgt cccaaaacgg ctcccgagtc catgtccatc 120
agtggacccg agccccagaa ggatggggcc ctaaatctga cacatttttc accactcgac 180

aatcatgagt tiggtcgagg agggcagccc caattcatct aagtgctcga tggccgatgg attcgctgat gataaaggga tggcttgaac gactatagag tttggaactg ctgcaacctt 360 ttatgaatgt tcagcgtctg cttatgagga ctcagtggac actgtgcttg ttgcctctgc 420 cttaacctcc accagcgtgc ccgaggactc cgcttgactc aaatttagtc tgtgtgtttg gagaccecta atgtaccgac cgcgtectet gaaccacac atcagaccta cgacattggt 480 ttttggttct gtcccctccg aattcctaca aggttacacg ccaacgataa tggttgcggt agttattgta agtgcataag tcgctcgaat tgcagggaca cttttctata tgaaccgacc 600 660 acaagaacaa atcacaatgg aggcctcgcc acttattgaa gccatcgttg aggttgcgga ataatgtaag cgatgcggca gtagtctgtc acaagcggct cgccagacgc caaggcgtgt 720 ttcaagtctc ttaatctccg cgccgcctgt caaatcgccg atcccagccc tgatggtcga 780 gccgcttaga gctctgacgc attctgagag tgggctggtg gcttcttgtc gtgtttcaac 840 900 cctgaagacc ctgcaacgtc ggctggccag tactcctgcc cagaccctga ttaccaaggg ccccggctcc ttccaccagc caaagcaggt attcgccgaa cctcatctac ttgaggagat ggacattgcc aagtttgtga ttgtttgatc ctgtgccaca aaatgccgtt gaaacgcttt 1020 atcctcttgg ccctgaaaca aagcccaagt aatagtcatg cgcctaaccg aggagtatat 1080 aaagccgata atccgaccgc agggttagga ccaccatacg ctcattcagt cattctatag 1140 gccacggccc tctctcctta aaatggtgtt tgttcctttc ttttatctgc tggcaggttt 1200 gacettgget tetggaaage egattttget eeccaggetg geecaggaag eategeagga 1260 cgttgccgaa cactettttg aegtaaeeet egagteeett ggaaatteaa etgtgaagge 1320 ggaggtcaca aatacaggca cagaaggtct tcgactcatc cagagaggtg gtatcctcga 1380 tcagttccca acgaggaaag tcaacgtcaa gggtggtggt aagtatctcg acgcatatgt 1440 ggataataac taacaaatat agattccgac cccaagttca ccggcgtccg cgttgaatac 1500 attetttete aettaacage egatggette gtecaaetet egecaaatea gacagttgga 1560 tetgtetteg aegtegeega eetetaegag eteteteegg geeaggaata cacageagte 1620 gcgaaaggcc tcctccagta cacgacgcta gcaaatgaga agagattcct caccttcagc 1680 tataaatcca acaacatctc attcaccgca ccaaccgaca ccaccaaacg cctggaagat 1740 cyctccactc tcytatyctc cyacyaatac aaccayytty tycaayatyc gatctcccyy 1800

gcagctgaaa tggccactgc tgcggcggcc gatgctcgca ccggtagcgc tctctttcaa 1860
aaatacttca agtccacatc cgaggacgat atagaggagg ttgctggtcg gctagatgcc 1920
attgctaaag aagcaacaac gacaggccag ctaaagtact actgtgagcc acggcagaag 1980
actactgcgc tggcaatgtt gcggccatga cataccccac tctcaacaga gttgtcaact 2040
gcccagggta ctacgccagc accaaggtct cgaattattg cgggtatctc gaccaagctg 2100
ccatcacact ccatgagtac gcacacgcgg acgctctgta cagtcctgga acagaagat 2159

<210> 3953 <211> 3243 <212> DNA

<213> Aspergillus nidulans

<400> 3953

caaatggcca aagagatgca acacacactc aacgttggcg aagttaattg tgaggtcgaa 60 cgcagacttt gcaaagatgc ccgtgttact gcattcccca ccatgtattt cttccgcgga 120 acagagagag tggagtacaa cggtcttcga ggtctcggcg acctagtcag tacgccaata gagetgttga gatteggaac ggeatteagg atgtegatge egagtettte aaggetetgg aagaaacaga agatgtgatt ttcttgtact tttatgacca tgcaacagtg tctgaagatt 300 tcgaggccct ggaacgtctc gcccttccgc tcatcggtca cgcgaaattg gtgaaaacag 360 acagtgctgc tctcgctgaa agattcagaa tttccacgtg gccacgcctt ctcgtctctc 420 gaagtgggcg tgcgaactat tacaatccta tcgcccctag agatatgaga gatatccggc 480 aaattctcaa ttggatgcag accgtttggc tccccattgt ccccgaactt acggcgtcta 540 atgcccgcga gcttatggat ggcaagtttg tggtactcgg tattctaagt cgcagtcgtg 600 caaacgagtt tgtcgaagcg aagcgggagc tgaagaatgc ggcgcttgag tggatggata 660 aacaagtgca gctgttccag ttggaacgac aagagctacg ggatgctaaa cagctacgga 720 ttgaagaggc agaggatcgc aatgatcagc gagcgttgcg tgcagccaag aatatgcacg 780 840 tctccattcg cgaggacgat aagaagcaag tgaggtttgc ctgggttgat ggtgatttct 900 gggaacgctg gttgagaact acctatggca tcgatgtgag caaaggcgag cgtgtcatta ttaacgacca agacaaccgc cgttactggg atactgcttc cagtggtgct tccataatgg cttcgcgaac ctccattctt gaaaccatcc ctctcgtcat tgccaaccct cccaagctga 1020

cgcctaagtc tactatcggc acttttgagt ccatagtctt cgtctcccac gcattcatca 1080 cacqtcaccc tattctcttc gtcatcctcc taattctgtc catcgctggt gtgacatatg 1140 ttgcccgggg gagagcacat aagcgcggaa ttcgtggcgg aatcctcggc attgctggca 1200 atgctggtgg cttccttcag cttgacggga aggaagggct tctaaacgga ggttcaaccg 1260 gaaaggtaga ctgatgtgga atgtaaagca gcgcagttat aagctacttt gtttacccta 1320 tatttagget tteatattee titettgitt tettgataat aettgaataa aeetagitet 1380 ttactatatt attgaatgac tggaaatttg gatgcttctt ccatttctac ttcttgggcc 1440 tatatattat aaacttegaa aettaageet tggeeettgt ateaattgag gateaegtgt 1500 ttacaatttc tgagtcgctg attggcttcg ggcgacacag tctccggctc cggttttcgt 1560 cgacggaagt gtcgcgaatc cgctcaacct cgattgtctg acgtcctctg ctggcaagtt 1620 tcaatccaca agaaccatac aaaatggtgt gtacattcct aaacattggt attctatgct 1680 agetaattge taaegttgeg gtteaaceea gtteteteag acceteegee gtgeegeage 1740 tcagtctgtc cggtcatctc ctcttgccgg aaggtgagaa ctccccgggc gaagctatgc 1800 cacacatact gtctatacct tccctgtcta cctacctacc tatattcttg atgtgatact 1860 tctgcggcag actactgggt atctgtgaca atcaatttag ccgttgaaca cggacaaaag 1920 cacgcaccaa gcggcaaact aactacacaa cccaacgcga cgagaaccac aagccccatg 1980 ctacgtaact aactcgaatc aaacacacag gttcaccccc tcccctcaca ttggcggcta 2040 taccatcaac gacgctacca agctgtgagt gctatatccc caaggatccg atcaaccgcc 2100 teggaeagga agagteegae taaceeatga cattaacage ggtggaattg eegecacett 2160 tggtgtcagt gccggtgtct tcgccctttt cttttttggc gaagtttccc gtgtccgcaa 2220 ggatatecet cagaagetee etteettega cacetacete gaceggaeta tigeteetga 2280 ggacaacgta tgtcattctt ttcccgtgtt ctctttgtcg catcgctctc gcgggctcac 2340 tgcagtttgc taaccgatta ctctgcgtcc agcccttcta aatgagtcat ttttcttcgt 2400 cgtgtcccgc gttgttqttt cttcgctatg tacgtcgggg tcgtggataa atagaggaaa 2460 tggagatggt ctgtactctg tagaatagca ataagatgca ctagcacata gacttcggtt 2520 gctccgacta atccgctaag ttcggagtat agaaaattag tagagtctgt tctaagcatg 2580 gggcctcagg tagacacatc tacatcatac gaatcttgac ctttcttagt ttaatggaac 2640

actagtcaag cctagtcttc gtaggtctga agttcggatc acgtagctga tttgcataca 2700
attgctcatt tatatatatc attatctcat tgatgtaaga cctgttcgca acgtagacta 2760
ctttatcaag gaggacccga gcccatacgg taatccctgg aaaggacatc taccgaccaa 2820
gtagatacta aatggtgcaa acaccacgac aagtaggttg gccgtaacaa agtgacgcaa 2880
caactccgca taatcaagta gggctggaaa cgctacgaca tattaggttc gagcgcaaga 2940
ccatttaata gacaataaat aaactaaatg aagcctagga gcccctaaaa tatgatggag 3000
actagtaacc taaagcttgg gagacgacct atgcgagaca tctgcaggtg cgcctgcacc 3060
tggcaccaca gtcgtctgtt cctgactacc atctatgcca tcaattatat ttccgtggat 3120
aacgtgttcc aagttaacct ttggcccctt gaaccattta tgtgcatcaa atatcccaa 3180
atgctcaccg caatcatagg tcctcccaga ccagacaggt ccagttcatc agatctgggg 3240
tga

<210> 3954 <211> 6350

<212> DNA

<213> Aspergillus nidulans

<400> 3954

catatcaacc ccgagttgag gaatcccttc gagaccacct ggtgggatta gggagagatc gcaagtcgaa ggcagagcgg actcacctgg ggcgctacgc tcttgacatc gacatttttg cacacgatgg ctgcatcctt acctccccta catctgttag cacccgtatc atgtcaatca 180 ccaggggaag cacatacagc tccagagtca cccgcttcag ggttttgctt gcactctcca 240 tgaccttett geeggtegee gatgageeeg taaagetaat etteeeaatt eeagggtgeg 300 ccgtcagcca ggggcccagc ctatcatcac cactcagagc ctgcactact cctggcggga 360 aaaactgctg cgccagctca gcaagcttta gcccgcagta tggtgtaaac ggcgacggct 420 tgatgatgat cacgttcccg gttagcagcg caggcgccaa cttaattaca gcaagcgcga 480 ggggaaagtt ccatgggata atccccgcgg cgacaccgat aggggtgtgc cggacgacaa 540 tettettete ggegetgtet tegaegatet eateettgag eeceteageg ateteggeet 600 gcgcgcggat ggtctggacg gacgcgaccg cttcataggc tgcgaattgg agctgtttcq 660 gtcagccgat gctacgggat caggtctata gtcttgacaa atggacgtac gggcttgccc 720

tgctcctgaa caaggagctt tgagaaatcc tccgcgtgct tctcgattgc atcggcaaag gctagcagcg ccttctggcg ctccacaaaa gggacttcgg accaggtctt gaaggcctcc 840 tcagccgcgg cgacggcctt gtcgacgtcc tccgcggttg cgacggggac gtctgggttc 900 ggctcgccgg ttgcagggtt gatgccgtgg cgtttttcgg cagtcgaggt ctgcaccccg 960 ttgatggtgt tctggtagtt gtcaaagacg gagaatgtca ttttgcagtg acttacaaag 1020 tacctgcgag aaatgaggga agagcgtgga gcagtgggag ggagactgcc tggcgggtgc 1080 ccccctttaa gtatacgact acgactacga ctatgccgac caccattatt acgaccatta 1140 ctcgtaccac caccgcgacg accacttcac cgggaggagc tgagcgggga aaccgcagct 1200 gacageegte geegaggetg atetteagee tgtegggeat getacegeaa atggatacte 1260 tgcctcagag aatggatatc gtgcctatag gaaagtggca ttgtactgag gggctgtggc 1320 ttaatagtgg ggttcgactc ttggtcttgc gctttagaag catctagctc ggcgcactgg 1380 ggcttttccg ggtctagcga ggggcacccc tggatataat tgctcttctg ctgtttttgc 1440 tgttcagaaa taggcgattc taactaattt cgctttgctt gtgtcggcgg taacgggtag 1500 ccctaactgg caagetetgg ccagtteaat gtecageage ccaccagaac acgetgeege 1560 ggaaatgatt tgggcttctg ctgtttgaga cgggaagctc gttcttcatg tggagacact 1620 tgcaggtgcc aattcgacga cgtctgtgac gcttgaactg gctctcacta aagaaacgcc 1680 ttggcaaagt aggctcgtcc cacaccgtag acactcggca aaacgccgtt ccgtgaagtc 1740 aactttggga ataagattat gcatcaaagg gcaccctgct atggggtttt ctcggcatag 1800 atccggctga cctctcatcg cgttgccatt atcttacggg ctccggtggg ggaaatgcga 1860 tccaggtatt caagatacaa aatagttatt caagatcaca aaaagcaaat agaagagtag 1920 agcaccagat cgtatttgga ttattacttc gtggtgttgt agggtctctg aaagcaagcg 1980 taagggggta tatcaactat acatgatcaa accetcatag etagggeeet cattttggat 2040 gggatatcga ataatcagga taatatgaat actgacgcta tatattaccg gtaagctatg 2100 gcaagccaat tatgaataag cacaggctta aagtctccga cggtaagcac taacatgtcg 2160 caaccaggtc aatctatgcg gatctctgca gacagtgcgg ggaagaaacc ctacgtcggc 2220 aattcgaaca atacaagaca agtcaggtcg ctaaagtctg atcagccgca ctttttcgca 2280 ttatatctgc gccttcagat ctcggcacaa tattcacgat ttgcgcgggc tatttgtatc 2340

gactggggtg cggccaaata cgtacagggt gagacgcaaa ccaagtcaaa gaatggattt 2400 gagcaccaaa tcagtatgat gttcaatatg aggttgccat cagagggttc ttttctctta 2460 tctaaggatg acacattgag gctcgagcca tggggacttg gaagctagta atttggatga 2520 teatattgeg ceactggeaa caggatgeet ateaggaete tgtgatgeae teagagaget 2580 ctggcagcct attcatttga cccgcttcat aaaaatgtag cagaacggcg tcttgtagaa 2640 cygagacttc gytctaacyt cygycactta agagaagaag tagaagagac atttytagct 2700 caccggaggc tcagtaccac ctagaatacc ttgtgaccac ttcaaagcaa atagttgcct 2760 catttctggc gaatagttga attagttttt gtgtcaccct gtagagcacg actgttacag 2820 ctagacacgt acggcattcc gagtgttttg gatgttgcca gcttggtagg ttccttccaa 2880 gatacggaaa cgtgggcgtc ttgctacaac gggaaagcta gctctcagat ctgcagcaat 2940 ggcaatatta atggggaagg tccatctatg cagcgtgcta ccgacagtct ccatgtggga 3000 tgaatgcacg tatgcatgca cctatgcatg catagagacc tccatacata gattaatccg 3060 ctggcgaacg cttgcagaaa tcaggtactt ggttgattgg ttgctgaaaa gtatgtcgtc 3120 agttcgcctg ctgcttttta gcatctagac gcaagagaat attgtcatca gcgagagtca 3180 ggattgcttc cttctccctt cccgagggac gaaatcatgc cagtcttcgt gacccttttg 3240 cacctgaget tatteageea tatgeettaa actetggege caegaeattt tgeteetgta 3300 tgtgcggagg acagattttg taagcagtta gtaggtgaag ttgttactgt gacggacatg 3360 aagtacgacc atgctcgcaa tctcaataat cgggacatgg aatgctgcaa gatcattcag 3420 tattaccatt gcaagcggat cgcagtatcc tgcttccgta gcctagtgct atctctggca 3480 cagctatcag attatacgag ggggtctcat ggcctgaata cgaagaggcg gaagatctat 3540 acgcgtaaat ctttgatatc taacgcgcat ttagtcaaac tgtgcgggaa atcaagatga 3600 ccgacgttaa cagagacccc aagcatgttg actgaacatc ctcgaaaaaa gtacaaccgc 3660 tetgetggeg ettgaaattt ggteetgega gtttgaeggt gtttegeeag aaggagateg 3720 cgatcttact cgactggccg tctttaatgg cagcagacgg gatattcatt ccccagccta 3780 attatattct ctacgatatg cagctaccta ggcggagaaa cagttaaacg caggggtgag 3840 ettetetage etttgeegaa ageagtgete tgtegegtat gaeeteetga atggteeeta 3900 aagtggtccc taagggttcg ctgggtggcc gaattatagc ttgcttgaca aatctcagct 3960

gatgatgacg tetagacaaa ecegeggtat ttggttaacg egataaceta ttggcaattg 4020 caccacgacc catagactgt acctteggge tagaaatgga taccggtgca atagatacta 4080 catatcagcc taggagatct ttctgcttct aaccctcgac ataatagagt tacgcttcaa 4140 cggttcagaa gtgaagtgag tacttcctct cagcctccta gagagaatcc caacaactta 4200 gttcaaaggg caggccccct tggcgtcgag agtacaatgt caagattcct accaagtcat 4260 ccatcttttg ccacggcagt acaaatatct caaggccaag ctgcgctatc ttcgggaagc 4320 tggacggcct gagctaggaa gggtggacat atttggtgca tgtttatcag cgatacatcg 4380 gtttagcgct gggggttcta gctctcatta ttgtgtacta ggctgagtat tttaaagagc 4440 tggagttggt ggatatcagt tgagctgtct ttaatctacg ccgcgaggag ttcgctgaga 4500 acctggacga ttatgggcag aagaggctca acctatccct gggcttttcc actgttgtat 4560 gcttataatc acacatggca ttccaagata aatattgccc cagctagaat gataacgtgg 4620 aagcgtgacg aggttgtggc gttaaaaaata gcgactggcc gtcctcggtc cgaactccct 4680 cggcagcagg atccttcaaa tctggggaaa gcgggcactc agactgggct tggatgaccg 4740 aagttettea ttgaaattgg egtageageg tettatgagt eetattgaeg ttgagttege 4800 aatatgctat acttccgatc cgcctgcaac ttcggctcat gaatcctaag caccccaagg 4860 ccagatatgg tgctacgttc cgaatcagga ctatataact ggcccggtat tcaggaaaag 4920 accetgtett acceegeaaa ttetatttet etgaetttaa aaactaetgg gettgggage 4980 tgccacctcc tcccgccaag ctggttactt gctatctggc gtttcggtgg agctaccctg 5040 agcttctcat ttgcgaaaaa agtaggcttt ttaagctgga acgtactaag tcagcagata 5100 tgacagcttt gttccccgca acatgggcta aggttcggat gtttgagttt tgcgtaggat 5160 ggtgtccacc gtcttcatgg tctaggagag ccaagggaga aggaatgccg ggtaacctga 5220 tacgttcgac aagtcgctct tgacggggta tataagaagc tggactgtag aagagaaatt 5280 gcagttcttt tttgcagttc ttggtcgtgg aacttaaata ccgcaaaaga aaaacaagga 5340 caatggccgt tatggcggag atcaaatcgt cctctgctag gcacgtcgag gataacgaaa 5400 agggtgtgct ctctccacag gtttcggaca gttcacttca atatgatgaa gtcactgtga 5460 agegeateaa gegeaagate gatgtaegge tetgegtegt ggtegeagte atgtataeeg 5520 tetgteagat tgategggtg aacetggega atgegtataa teeceatate eeceaggtte 5580

agcaactgtt gatttgattt agggtcgtcg caggcatggg tgccgagatc gacctcacgg 5640 ggacacacta tgtatgcctg ctgccctcgt atatgcccct atcaatcaca ctaaccttgt 5700 ctcgaacatc cagtcgacaa tcgtcgccgt tttcttcccc acctacacgg tattccagcc 5760 ggtgatgacg gtcattgcgc gcaagctcgg cccacgcata ttcatggggt tcatcaccat 5820 gtcctggggc ttagtgatgg tgggcatggg cctagtcaat gactggcgtg aacttgctag 5880 actacgcgtc atcctcggcc ttttcgaagc aggtctcttc cctgccgctg tattcttgat 5940 tagctcctgg tatatacgcc atgagacagg gaagcgaatc ggcctgttt acctgctag 6000 aagcgcgatt agttcgtttg gaggaattct tgcttacgga gtacgttcc cttctccta 6060 aatagaggct atctggagtc tatgctaata aaagcagctg cagcaaatgc acggactcca 6120 gggccacgca ggctggctt ttgtcgact ccctgaagac ggcgccgta cgcgctggtt 6240 ctgacggaca gggagattga tatcatgatt gccgagttga gaaagaccgt ggcgacgca 6300 atgaacgcc gtttgtttga aggagttct gaagtacgga cttcatggca 6350

<210> 3955 <211> 4783 <212> DNA

<213> Aspergillus nidulans

<400> 3955

tccatcacca ggtctagtcg gcattgacgg ttgtgtgaag aaaggggcct gagcaccata 60 aacctcgatc ggaatagggt tctggctata acaaccccat gacggagttt gatcttgatc 180 aaggatgcaa aattttgact ggtttttcgg cgcggctggg atagcaaacc ggcctgttgg tataggtggc atgttgtacg gagtggcggt aaaaggagtt gcgtctgttc gaggcggaac 300 tgtcatggta agaatagtcg tttacgggga gtcatttgcc tcctctgcgg cctttttggc 360 geccagaata cetecaatag caceeccaat getteeccca acaateatga caacegatat 420 taagactaat gtccaaaccg ggagtccgca gcatactttc ttctgacccc ttctctttaa 480 cttttcctca gacgccataa cacccgtagg tggtggtcca tccagggctc cacgccgcgt 540 teagteggtt ggteteeage agetaatget eeageggeea ttgtteeage agteaeegte 600

ccagcaacca ttgtcctgga agatgcatcc gatgtagcag ctcctcgatc gctattacgg 660 ctggtttggt ttgagttgat cgggtcatcc ggaagtgcga caacagaggg ttctagctta 720 ggtgaagcgc cttcagggta acgagaatat ggtggaagct gctccgtata accatctggt 780 ccgattaagt cgccaacatc atcagcggca cgattgggcg gtctttgata cgcttcgtga 840 ttgtgtcccg gaaatcccag tggaatgatc ggatcatcta atccctcctc aaccacaaca 900 ttttgtgagt acatagcata cggatgctgc ggaccatttg agtctatcaa aggcccgtct accgggcgga ttgtggaggt agtggccaca ctgggcgagc gactaacgcc gacctgcggg 1020 tacatcgcgt atgggtgact tggaccggtg gcaccggtat atggactaag ggcacgaggg 1080 tttgatgtga cggagttgcg atacgataga tcaaaccctt tttgaggtaa gctggaacgt 1200 tgaactgtat cetgttegaa egagagaegg gegtegteee ggaaeggatt etetagttge 1260 tcattgtcat tgtcggttgc ggatgtatca taaggcttct ggtgatgggg taatgatgat 1320 cgaagggtat gtgaggacgc aatagatgaa atggacggac ttcggggcgt tagagtcgat 1380 tgttccgact ccaagggttc caaagagtac tcgtctgcga agacattggg atttgacgag 1440 cggccagacg tagattggtc atgcattgaa tcaggggcgt gatgcccgga tcgagaccga 1500 gaagactgcg aataggagcg agaatgatcg gaagatagac gcccagacat ggcgttatac 1560 agccctggcg ggcttcccag tcggatcgat caatcttacc gaaggttcga gtcaatccgg 1620 cacctaggtt ggttcgaatc aggctgtcgg ctccacggca aaggagtgtt ggagaatggc 1680 cgcggaaggt ttggaggaca aaagaacgga ggggcgaccc tggcggcaga gcaaagatta 1740 ggagatgaag ttaaatcggg cgagttgagc cggagagtcg gtagtggagg cgttaaagtg 1800 tcgagatgga tggtcgtcag tagtgggcga ggaggcagat ctgtgatgag agggagggaa 1860 gaggattgag agggcaatgg gggcgggcgc ctgaggaatg aggaatgaat cgtcaatttc 1920 gggactaget tggttetgtt ettggetgag aaaataatte gaceacagtg tateatttgt 1980 ccttggaagg gggtctactg agtacatcag ggagataaga gtcccttcag ttcgttctca 2040 aggccatggc atcttgttac tattcctgtg ctattcctgt ggccgaagac tattttatat 2100 cctcagctta atcatgtctt tcttcgcttg tacttggccc gatgatcatt agtgatgcaa 2160 gegeatgetg egeeteagta teeteggeee aaceatgtet egagegaaat cataceetge 2220

tggtgtgttc cggatcatcc tcggtggagg atgcataagg ctagtgtttc tgaagtggcc 2280 caaaaaagcg aggacaataa ccgaactatc accgagagtc cgcgacagcc ttctatgtca 2340 ccaaacttgg tcgttcaatt gactgttccc cgccggtcct tggcatctta aaaccttcaa 2400 ccatacggag tacagagctg cagagcagta atttgtcgaa agcagggttc ccgctgttcg 2460 caaccattat ceggeaggaa ttgtateace eececaactg gacagteagt etgteaggga 2520 cggaaticta tecaaaetea aaeggagaea gaaeegttgg aeeegggtea etggtggaae 2580 caaagcagga ttctgtactt cgtagtttat agattggcgc tatgagttct ttgtactgtc 2640 tgatcaaata gcgctactca acttgaatgt gaaagagccc cgttgtctac gaaccattga 2700 ggctgactcc gcattccgaa aggctcatcg tcgtcatcaa atcgcaagga gcgcagtgag 2760 gtcacctgat cggtacttgg atgtggacac ggtcataata tggtaaaaqt aaccqtqctq 2820 ccagcagcgc attcgactag ctcgtccgac attacttgag tcgatatact caagctatcc 2880 aacgatattc ttcaatgaaa gccaagctgg cccaaaatcg tcagtctccc gccctaggag 2940 tgtcccggat ccaagacctc gattatcgag agatttatcc cttcgtttcc cactggattc 3000 tcattgcatg acgtgagatc cactcgaccc aaggcggacc tagttcgaga acaagacatt 3060 gtttcagacg ttgtaaccag gtgcatgcac gagctgtcag cgtttctcct atggcatgga 3120 aattatgccc aaaaggaggc gctactgcac ggggatttct cccagatacg cagataccat 3180 tttagtcttt cgatgatgca agccttgagg agtgagtgaa gttaggttaa tagacggcag 3240ccactaatga cggcttcacg aaaatctttg acgatgaatg ctcgtatatt ctcttccagt 3300 tetggeatet caaateggtg ataatatgge aaeggatgte cagagtetta tteaaaattg 3360 teetgaaace atceagaacg aatteattge aataatggea ggetggegee agceacacea 3420 aaactgttac ccgcgctcgt actactgcaa gctgctcatc aaaagaaatg tcaatgacct 3480 tagtgaccac gccaactcac caattcgtca ggactgcctc ttcaaggcca gtatgtctga 3540 cageeteaca geteetttet etececatee ttetatteea etttgaaegg aeggteteae 3600 acggacatac catgaccaag cacgcctatc caggtcctct gcgctcagcg tggaagccca 3660 tgattgacac accatatcga tagaccgtag gagatgactt aagcaggctt ctctttctgt 3720 ctcgatcttt gttacgctct ttctctttga tgatgctgac tctccttgat ctttatcagg 3780 tgatttcatg aacgatttga gaagatatga gcgtgctgcg tctggattgt gtattggaag 3840

egecttgett gtattegeag etgteteagg eggatatgat teaceaegtt ttaaegeeag 3900 aacatcaata ccccaaagcg atggcctggg ctccgagtcg tccgtaagac attgccctaa 3960 tatgtcatca gaagtggcct ccgcgccctg agattcctgc gagggtcgac cctctcgagg 4020 attgtagtcc caccgtttta acaccttgat ttccctgccc aagaccgaaa tagtgggcag 4080 acceptcecc catecttect getcagcagg tttgtcectt tcaagaccca agctgatege 4140 ttttgagcgg ctattggcgc taacaacagc ttgggccagg ctaagcctac ttgatattgg 4200 ctgctcaggc attgtgtact tcagaacaca gacagcaaag gcaagcacta gtggtgctct 4260 atttgtgatg agcacgacat ctgagagctc ttcttcgctg gctgttgaga ccggaagagc 4320 cagtgcactt tccactgtaa atggagtatc cgtagaactt tgtaatgacg atttaagctt 4380 cttttgaggc gatccaatct ttgtttcttg aggagcgtac cgtttttgga gctttttttg 4440 acatttaaac actgttggcc atcttgcttc ttggaaacct ccggaagggt gggccctctc 4500 tgtttatctt cgggtggaac aagaaggttc aatatatcct aactgttaat actccttgga 4560 atcocttcat actatacttt tcccggtgtc taagctcttg ttttgggaga aaaaggtact 4620 cctattcctc ctttatcttt tcagtaatat atttcttttt tatttaattg ttaattttat 4680 cctatcttct tttcttttat cagcattttc tttatttttt attctttata tattaatatt 4740 ctttatttat ttatttttt aatatattat ccatcacacc ttc 4783

<210> 3956 <211> 1400 <212> DNA

<213> Aspergillus nidulans

<400> 3956

gatatccaat ggacataagg aggagacgca tggtgtctga gaggctagcg gaaggacgct 60
actgctgtaa tcactctcca gctgagaatg tccgctgctc gttggttggt gaagaggcgc 120
taaggcggct tgtcctattc gatggcgcca aatgccagtt aattatagcc aacttcgact 180
caattaggtt caattagcat tgttttacaa agtaaatatc gctgaatata gaagcaattc 240
accgatcttg gcagatcctt gcatatgaat agagcgttgt gattgctcct caatgcatat 300
tgaagtgtga tggggttcct cgccatgctc ctctccactt tacgctcttg tcacacttgg 360
ggccgtcagt ttcgaacctc aaataccaat ggatttcccg ccctttgaat ccttcctcaa 420

ggcttgaaga ccgctctttg actcttcacc agtcacatta ggtgtcatga ggtggacgca 480 ... ccataccatt gtgctggtgc cttgttcgtt gtctcatcaa tatcccacgc aagccatagt 540 aataaccgtc gtgccatgct tacatttgtt gggacggtca agtgctgagg atgtcacatt 600 ctcaccttca ccaggtaggc ttccgaatac tacacaatcc cattgggacg atcataactg 660 720 gcagcgtcag gcttcgtgag agccagactt tgttggcaat gtcgctggcc gttcgtcaac atatecttgt cetgacegtt gtacaagact egtegggate tggagegeee aegaagtaat 780 ttctagtgac ctcggttcag tacttgacac tgcaggacta caaatattgc ttcccagata 840 ccggcgctat ccgaagcccg ttgtctggat tctcgctatt atctcaagaa tgacctcaat 900 gcgattggtt ccaggttatg gtttcattcc caaataatac cgcaccgaag cgcatcctca tgatattagc atcgcctcaa tcgcacaatg gaaacgtggc ttgtgtaact cttgactcga 1020 tageteegge ttetgacate geacteatat eeeeggtaga gaaategage eeaaacette 1080 tggctcttcc atattgccgc tcatcctcaa cacccattgt agacatttcc ctgtcagtat 1140 tcaattataa cggtggggaa atcctctcca ttttactatt atatgtgctg gcgctcgcct 1200 aggaaaaaaa aataaccatg ctctaggccc atgataggca atacactgcg cgagacaaga 1260 tegaaggetg gttattatgt acetgeacet ggateaattt eeeggtettg gaacageeat 1320 acttaaattg teccagagee caaatettee aggtaceeta egggtetaag catgtteetg 1380 1400 cggctcccat ccatgggcga

<210> 3957 <211> 5192

<212> DNA

<213> Aspergillus nidulans

<400> 3957

tgtaaacttc ttaaaagaaa ataccaatga ccacccgaag aaataacacc gggtgactag 60 caaaatatga ctctagtagg tattaaggga aatgaacaaa acaattttaa cccaagatat 120 cccgcggact gataaatcaa accccattt gtagagtcaa cctccaagaa catccactcg 180 caagttgaaa gaaatcccgg gtttaaaacc cccagctttg aacggccaac cgaacagcac 240 ggctgcaaat ctcggattgt agcaggtaaa tcctacctga tttgatgttt taaccggcaa 300 gttcacccgc ccaagctggc caaaaggtgg tcaacatcct ggccacgcaa gccgtccgac 360

caacggtatg ttatgtgttc aagatgctct cttggcccaa tgcccagacc atcagcagtg aagggactgg aagaccccgg cgctaacaat aacctctctg gaagccatca gagtctttga 480 tataccaaag ctgttgactt ctacgccgat tgcattcttg ttttcgtcga acagtatccg tttcgccatc gtcttctgat agatgttagg gttcaaagtc gaaagccctg gcaggaaaga 600 ggattcggag gtactgcgag actggtcttg cggccggatc gtcgacgtgc aataatggta 660 gccattcaat tegeegetgt taaaggeega tgtetgatge aggeeaatgg cetteatgee 720 gcgggcgacc cacgtagaga acggctgcac aaagtccgca aaggagactt gaagtggccc 780 accggcaggg tcaaacgcgc tgctgttgta cagcgccgtc gcattcgcca gcctctggac 840 atgatccggt ggagtaaagg ccacgctacg ttggtagtat gggaagatat tgtcgaaagc 900 gtaactgagg tcatcaacgg cctcggccca cgtatctagc gcctctttqg tcggtctgca tggtgttatt cgggctcttg acatggatgg aaagcctacc gctggtaaac catgaagttc 1020 agcgccgacc tagttcgtca gcttaactgc ccaagcaaga atgcccaact agggctactc 1080 acgatecece gagacaette eegegggeaa agtgtaegeg eeteecattg acceettet 1140 aaggcgtggt gacgaaaccc cagtcggcct tgcaactggt atcagggtct gatccgactg 1200 gcaggacatc ggcgccaggt gtctttgcaa acggatagct gatctcgtag tatgtgccgg 1260 cctcgacaat tgcgacagaa tgcgattgcg ccagacggac cgcgagtggt ataccggacg 1320 tgccgccgcc aacgatgatg tagtcgtacg tcttgcacag agccctcaac gccagtaaga 1380 gaacgatagg taaaaatgag cataacattg cgaggttaag gaataaggaa acaagggtta 1440 gtggacacca aaggactatc caggtgtcgt gcaatgatct tttgagtgat gaaatgtatc 1500 ccgaacaagg cagcaacgac cacgtccagt attagcgctt tctactgttt accggtctca 1560 ttattaagta aatacaatac cagaaagccg tgtcatagag gctagatgct aggaaacggg 1620 gttgtgaata tggtctaaat acagatatcc ctcctctgct ccacaaacca ttgatgcctt 1680 agcacatect tegtegtgaa eetetttteg aetteaaaet egageaggee tettaacaae 1740 tgcttcgtta tgttaatttc ctctggcgag agcccctctc caaccgcttc ttcgagcagt 1800 tettecaatg tatgegaggt eggeetteeg gttatateaa agteaeggte tegteteega 1860 ataaaatggt cgattggctc gccattagat ctgaaaaatc tccgccagtt tggccagtgt 1920 tggttccgca atgcctcatc ttttggaaac ccgaggatgt tgtacatgtc gataaagtgc 1980

atgtegteeg ttataceegt cacagggtga tegetaaggt egaacaaege gaaceeggtg 2040 atgaactcaa aaataaggca cccaaagctc cacatatcct gattagcaga gatacaacgt 2100 tgaaagagcg tetetggaee aeggaggtga aggggeggeg aeggtgetga gggegggtgg 2160 gaagtgagga aggetgtagg gteageteet atettttetg gagggaggtg ggeaegtaca 2220 geegeetaga teagaeaett tgaeggtaaa tggetttgaa atattgaggt aetgeateaa 2280 cgagtgcgct ggaacaaggt actccggccc cttcacaccc cccttcagct cagtgtcgac 2340 gcagagagta atggatttgt cettateetg caccagetga teetetggta egteettaag 2400 gtcttctagg gtaaacagca ggttccttgg ttgtacatcg ccatggacga caccattggc 2460 tagcaggaaa tctagcccta agagcgtctg ccagaggatg gccttggcca tctgaaacgg 2520 aaacggaccg ttagggaaca gagcctcctt cacctcggtg acgctggcgc tcataggctc 2580 ataaacaaga gcttgatgcg taccatttgg accagtgtac cgaaattgat ccagcaaggg 2640 aagatagtgg tcacggccag gatgtgatgg aaacttggtc ttcgccaaca gctgatatat 2700 tegagtetee teaattggtg caetegaget ttgateetea gettgaeega ettttaatge 2760 aacatagcgg ccaagtctgg agccttagct attgccgata ccatggcata tgtgttgacc 2820 gtgtgactta cttcgtgtct ctcgccaacc acaccgtcga gaaggacccg tagcccagtt 2880 ttcggataac cctataccgg ctatccttga aagtgtccat caaatgcaca ggatgaaagc 2940 ggcgcgttga gtaataagcc agcggctcga ttatcctttc aacaagttgg agcttggtac 3000 cggggttgga atcaggaccg atactggaaa gtgactcgct gaaggattgg ctgcgactac 3060 gactgagact gggactttcg ctggaaaagc cacacgatat tgttgagcta ctatccatga 3120 tgatgcaggg tctcacgttt ctattcgatt tcctggtcga agatgctaga aggtgcaagt 3180 taagtagcgg tgcaaatgag ctcctactaa ctgctgctga accgggctcg tgcctgatgg 3240 cgggggttag ttagataagc actggcctgc agtgtcctcc tcgtcaagcg cgcttggctg 3300 caaaattcca tgcatgcatg catgagctaa gaatgtatgg tgagatcgat tcgcaggaag 3360 acacatgtca gtactgcagg tgggcagcag ttcattggct gggtgactca ggagactgta 3420 teteactice tattgettgg aacgegeget gacagteeac tigtggggat tgagagetee 3480 atccctgttc tatacgggtg atttactccg caaggaacgg gtgacgtgtg tagtgctagg 3540 taagttgtag tccccaaggc ttgacgggta gacgcgtggg gtgtggtgca gagtcgcctt 3600

actagactag ggcaatagat ggctatgtgt ggtcctcaaa tgttaggtct agtacttgac 3660 ctccacttca ttatatgcaa cccctcataa catggagagg gaaaggagaa tcttacacag 3720° aacctctcgg ctgagcccta accaacgcct cgaaaacctc ctccatatcc ccagccccgt 3780 caacaacctg ctctcccact ctgcccccaa ctccaatgca caaacacggc acccctttga 3840 cccctctctt tctggctttt ctctctgccg tctcgatctc ctcttttcct ccatccccct 3900 ccaaatactc cctcacaagg tccccgtcca ttccggcctt ctctgcagct tccacgacag 3960 tgtgcatttg actaacgtcc ttttcgagct cgaactggta ttggaacaga gtatccgcta 4020 ccgtgcactg catctgactc cctcccttgt caagagcgag gtggagagcc cgatgcgcaa 4080 gtcgtgacga gcctatgtac ccaccgaatt tgaacgagat gcctacggtg ctgccgatgc 4140 gettgagaeg ettetgegea gettegattt gggagegegt eatgeggegg geeatgeggt 4200 ctattcccct ttcatcagtt ttgacgtatc gatatgtggc ttatgaggga ggcgtgcgaa 4260 ccgttgatga gaacgcttgt ctcaggtgca acctgatcaa taaagtaagg tttccactca 4320 atgacgaact cattitictga accgccgggg tatgtctttt tgtacagagc tattgccttc 4380 tgaagagtgc gatagccgat gaagcacttt ttgtgattag atagggctga ttgacttgtg 4440 aaacgaggga agacctcagg agctatagat gcccacttac ccaaggacag ataacgtcag 4500 atatgatttc tattgagata acggccattg ctatttaaca taagaattgg acttgacaat 4560 tgagccggta agagtgttgg tcccttgggg gtttatagca ttggcaaatg tgggtgcctg 4620 gcctgggaca gtcggtaagc tggcggagtt ccgcagcgat cagcatgatc ttaaggcgcg 4680 tetttattgg cetttettga tecatttatg etteagetgg aacageatat geeteaaaag 4740 agggggaatt gatagtaaac gtggcgcgga ccaaggttct cgaggggtat cccccagagt 4800 gagagtaaat aggattccat agaagacagg cctataagat acagttaaat cctggataca 4860 accaatgaga aacactatac aaacaccgaa atctaaccct agaacttgat gttagcattc 4920 tgactaccca tectecteec etecacatat acaacaaact geacegtege ecegetegge 4980 accatctcca gatcaaacga catctttttc atccaactgc ccgtttctgc ggaccggaag 5040 tettecagge teteaaaagg caegteaagt gtacagtega tittgcaatg aegtaceaeg 5100 ctcttttcca gtcgcgtggg cgggtcgtga tcctcgcatt cgtacaattc cacgctgaat 5160 5192 tgaggacctg ggtctttgcg atagagccgg ta

| <210> <211> <212> <213> | 3958 427 DNA Aspergillu | s nidulans | | | | |
|-------------------------|------------------------------------|-------------|------------|------------|------------|-----|
| <223> <400> | unsure at 3958 | all n locat | ions | | | |
| ggtgccttca | aaacacaggg | gggggaataa | atcgacaagt | ctgcacacga | gcgccgtgtc | 60 |
| caccatgact | acctcactta | ccattgggaa | cacttaataa | taactgggcg | tctatcggac | 120 |
| gatgcccccg | gtcggcgtac | cactctcctc | attctccaaa | gcccacacga | tccgacacgg | 180 |
| aggtgcagta | tctttggagc | tataatatgg | ccccgagact | atatgtcact | tgacaagaac | 240 |
| tatacgccan | ggacgaaact | atcctatccg | atgcctgctc | tcacgtttac | cttcagaaca | 300 |
| ctacagtaag | acgattacca | tggattgtcc | acatgcgtcc | tatatctgtg | cttgtgactg | 360 |
| tatataacta | ttggccgaca | tattgccgta | ctcaaaccgc | gtactgatga | gggaacgagt | 420 |
| cecacat | | | | | | 427 |
| <210> <211> <212> <213> | 3959 1539 DNA Aspergillus | s nidulans | * . | | | |
| <400> | 3959 | | | | | : * |
| cccatgtgaa | gțataaagct | tagtcatttg | cttaatgcag | cttatgcact | ttttggccag | 60 |
| cgcgttcgcg | tcgcgtcgtc | gatcccagtg | caattcgaat | gttaacttca | gtctacccta | 120 |
| ttaatgatat | agcggattct | tagatgacag | attcatctcc | aataaacctc | tcctccttcg | 180 |
| atcccgctct | cctacactcc | caagaccccg | acctcccctc | cgaatccttc | tccgacgagc | 240 |
| tcgaagcgct | caatgcagtg | cgattagaaa | agacgcgcaa | caaagtcgtg | atccagcacc | 300 |
| gagcctggaa | cctgtctgat | gttttccgca | gcgacgagga | cgtgagaccg | ggtgcgctat | 360 |
| ctttgcctac | tgcagaagac | cggctttttc | aaagaatcgt | ttctcatact | gtacttctgc | 420 |
| agataccccc | acaagaccat | cgaagaaccc | tcgatttagc | agcgtgcttt | ctccaatccg | 480 |
| tgaacaggcg | ttcccgtcct | cacctccaac | acccaaaatg | ccgtttatct | cttctgctga | 540 |
| gctctcttcg | agagcgactc | ctccagactt | gcagaaacgg | aagtatggcg | agcagtcgca | 600 |
| gccgtcagag | ccaaagcggc | agaagatcat | gggcgggttt | ttggatgacg | atgacgatga | 660 |

cgaccacgac ggattagagg ctttcaatga ggcgcaatat cagagcgagt ttgagattca 720 ggaacagcgt gtcgaccttc ctcagatttc tcaatctggg tcgagagcag agccgaagcg gccgaagatt atgggcgggt ttctggacaa tgacgatgac gatgatgacg gattagaggc 840 tttcaacgat gcgcatctcg agagccagat cgacacacaa gagcaacctg tcaagcttac 900 cgaggtctcg cggtcccaga gtactctaga gtcggtagtt attaactctg taaccgagcg cagcacaata gttccagcat acgcgccgcc aaatatatca cctacctcag tgaagataaa 1020 gacctgcaat gggaaggcgc tgaatgtccc actcaaaaaa cccagcgctc gagtttctta 1080 tgaaagactc attgctagcc gctcgacgac tgctcctgga agggcacaga agagttatta 1140 cggaatcgat atacacagtc tacttaacga gtctgcgaaa gaggtcaaag ctgctgaagc 1200 ccccaaaccc gcccctgtag cggatgtacg gccatccatt gaagctccta ttggcgacaa 1260 gagaagcaaa aagctctcta cagccatgtg gactgagaag taccgtgctc gcaagtatac 1320 cgagctcatt ggggatgaac gcaccaatcg ttcaatctta cgctggctta gaggatggga 1380 tectattgte taccecagee ttgeceggge taaacagaac aaaaagtata acaacgaega 1440 agaggaacgg ceteategga aagttetatt aetetgtgge ceaeetggae tgggeaaaae 1500 gactctggcc catgtctgtg caagacaggc tggttacga 1539

<210> 3960

<211> 3735

<212> DNA

<213> Aspergillus nidulans

<400> 3960

agtcaatgtt aatggtgtcc cgtttgttcg agtaacgttt tgtatattag gttaagtcgg 60 gtatatccaa aagttgaaat agaggctacg ttgcgtgccg acgcttatga agaagaaagt 120 ttcattctcg ctattgtgct ttttgtgtag ataaccttca atgacagttg cccatatttt 180 acagttcatc atgatcagcc ttctttgcag cttcatccgt cgtaaccaca atgccctctg 240 ggagcttgtt tcgaggccct tcgcccagcc gaatggcatc aatccatgct tctacccgta 300 ctggactaaa atctgcacga tccgaagagt cgtacagtct ccaccaaccc cttcgggcgt 360 tcaaagcaac gatctcgaca gacttcgaat cctcaggcaa gccaagtcca gctctaagag 420 ccttggccgc ggcattcgac gcagggacgc tatacagcgg gaaaagcttg gttttcctct 480

gagtatgttt atgcgcaacc tccgctagac tctcaagtgc ctctttggtg gaagcgctgg cctcggtgtc agggtcacca gactctggta tgagagcaag gacacaagtg ccagacttgg 600 gtgctaggca aactgcttct agagcatcgg gggttccgag ggtgtcgata gcgggcgggg 660 gagtaggcgt tggggcggaa tgtttagctt ctatagtaga atcctcagag cccaaaggtt 720 catttgatgt tggttccttt ccggacgcgc tcgactttga agagtggctc tttgttttct 780 cagtagcggg agcaggatca gcattaggag cagctgcttg actgaaaaac tcgacgattg 840 gaccettttt aagtteaceg ttgtaaacaa tatgttettt teegttteea ggaageaaaa 900 ctaggcttgg aaactccgca ataccaaacc tgtctacggc agcggtttcc ttgtcgcgga tttgggcgac tttaatgcta cccagaaagt cgatcgcgag ggcgcggatc aaagagcttg 1020 ttgtgccttt ctcagtgaaa aggatggcct tcggtgtttc cccgtcctca gaaagccact 1080 catccaagtt cttatccgtg atcctcttta catggttcgg gatcctctcc gctaccgcgt 1140 cgacaattgc tttggcggtc ctaggccctt ggtaatcctc aactctgggt tttccaggtt 1200 ttttggacgg cgtcacaatc ttcagcgtcg ggaagccttg aactcccatc tgcccacaga 1260 atggtttatt cgcatcgtcg tcgcagttga cggccgcaac cttggccaaa ccgtccaggt 1320 tettegegge titetegtag geaggittea agitetggea atggeegeac cagggegeat 1380 aaaacctata gagttcggag cattcaggaa acgctcgtag cacgtctgcg aggtatgggg 1440 gcttactcaa cgatctgatc ctgtgttagc ttgaattcga ggtacttgag ggccgaatgg 1500 taccacgtac ggaggtgtag tttgaattag caatgagttg gttgtaactc ttctgattga 1560 cctgaagaac gggggatttc ttagtataaa gtccgtccgc attaactggc agagctgcca 1620 gaagcgacgc gacgaggaga agcgcagaac tcggctgcag catagtgtta gtgtgggatt 1680 actacctggc taattgtacg atatggacga gcaagtcaat ggtcatagat taaacatgtc 1740 agagaggaca agagttgtat ttgagctatg gcaggacagg gctggaggaa ttaaagcaag 1800 gtgtcctcag tcctgacgct cgtgagtctt ggcatgtcac ggttgccaac tccgccccg 1860 cagtttacga tatctcacta tatctcccgc atgtattcac tttttatatt tcactttctg 1920 gaccatcact tcgttgggtt cactgcccac ggactcggat gagttgtcaa cagatgctcc 1980 gtgatcttgc tacaaaagct acgagtctag gaatccccta cccgcaattg ccatgcaaat 2040 agtcacgatg ccagactcac agacttccca tggcttggac cttcctctgt tgcctcatga 2100

gctcttctgt atggtcctag actacctcga tcctagtgaa atagttcgtt gcagacgagt 2160 ctcgcggtta tggaatgagg ctttcggaga tccggcaatc ttgataccac tgctgaagaa 2220 gctgtttcca ctggcagagg aagtcagaga actctatggc cgtcatggcc tgttggagga 2280 ctcaaaaaat agcgaaaatt ggcgcttact tttcgatcgg atcgcctcga ggtatgacca 2340 cctcactcgt gggaagccca gatcaattcg gaggcttagg ctgtgtgagg aattcggtat 2400 atccggcgaa agagaatggt ttcaggtaca accttgggac atccatgcca gtcatctaat 2460 gcagcgggta gatctgcctt tctcggagtc tttttggtcg tatgatgagg gtctgttggt 2520 ctacccaage geogaceatg cetgettagt cettatggae ettgatageg geagggagtt 2580 tatggtgcca ttcattatca cgggaaaggt aatccgaaga gtcagactac agaggcaggt 2640 cctggttgtt gaatgggcgg acggaaagcc ttccattggt tgaatgacag cgacggtgtc 2700 categicatt tigettette tittegaegig egeaaggagi ceageegeig gagiataace 2760 tttcgcaatg agtggaagat catgtttctc gggcatccac tcagcgaaag agaccgcttc 2820 tactcgacac atagtcagac ccattatgcc atctacatct ggcagcccaa tcgcagtctg 2880 tacactgcgg atgaggatgc tccgatagaa tcattgtcga tatgggatat atctaaaccg 2940 tecteatata gacceteaet agaceeaaet ggeegettge gggtagatgg tgaagagtea 3000 ggcccctcta ttgtgtcacg atttggtttc agagagctag gattctactc cgtcagacaa 3060 cgaggtctcc caggcataca gtggctgaat attacggaag acaatcaatc aatagagatt 3120 tttgagaact tatgcacagg ccccgtggat cggtttgttg gacccgctga atggacgtcg 3180 caagtccagg tgacgagcat cccggtcaat ggttacggac cctgctatag gcaaaacctc 3240 gacettatae teccaeegta tegagggaae ageagettge aggeaagtee ceteaetete 3300 aaggtetgtg aagagecatg gtatactace ateteagagt catgggatgg aaaageecaa 3360 gtaggetttt gtetteatet ateceaggee acatggeeat ttgaettgaa agetteattg 3420 agtattcgga ccccatcgtc agcggttact ctgaagcacg ccgatgtgtt tgagcttacg 3480 ggcaagggaa agatatgcgg aaccgaacgt tacctcctgg gcgagaacgg aaaccgcgaa 3540 ctgctcattt accggttcga taagtaagcc ctgcatatag ccggcgagtt tggggttcct 3600 tcaagatagt ggtatattcg ggacacgttc agagtacgct cgcctaaaac aagcttatgg 3660 ctttttaatt ctctcgatag aggttgacac tacgacctgc atggccgcgg cgccaaaatg 3720

accaccttgc tgtct 3735

| <210> | 3961 | |
|-------|-------------|----------|
| <211> | 3640 | |
| <212> | DNA | |
| <213> | Aspergillus | nidulans |
| | | |
| <400> | 3961 | • |
| | | |
| | | |

tcaagttgtc cggtgatcga ccacaaaacg ggcaacctgg ttgcagtgaa gattatccgc 60 aacaagaaaa gggttccacc aacaagctct aattgaggtc aaccttcttc agaagctcaa 120 agagtgggat ccgcatcgcc gtcataacgt ggtcaatttc acgcagagtt tctactttcg 180 gggacatctg tgcatctcaa ctgaactgct gggtatcaac ctgtacgagt ttatcaaggc gcacgatttc agggggtttg gtatcaagct gatccgtcga ttcacgaggc aaatacttaa 300 taccctcacg cttttgcagg cgaagaaggt tattcattgt gaccttaaac ctgagaacat 360 teteettgte cateetetea gtteggagat eegggteate gaetttgggt eeaqetgttt 420 cgagaacgaa aaggtataca cgtacatcca gagtcgcttc taccggtctc ctgagqttat ccttggtatg tcttacggca tgccaatcga catgtggagt ttgggatgca tattggcgga 540 gctttacacc ggctatccca tcttccccgg cgaaaacgaa caagagcagc ttgcctgcat 600 catggaggtc tttgggccgc cggagaagca cttgattgag aagagcactc ggaggaagct 660 cttctttgat tctctcggca agccgagaat tacagtatcg tccaaggggc ggaggcgacg 720 ccctagctca aaagagctcc ggcaggtttt gaagtgtgac gatgaggcat ttttggactt 780 catctcccgt tgccttcgat gggatcctca acgccgttta actcccagcg aagctctacg 840 acatgaattc atgacgggtc acagaatggc gcccaggccg agaccctttg gaagccagtc cccaggaaag cgggcgaata ctttgtccac gccgacaacg ggtcgacctc tcccagaacc gcccggcaca agtctcaaaa atggcgccgt tgtccgcagc cgcgaccctt cgaatccgtc 1020 gccaataaaa gcgacagctg gcaagcgtca ctcgactgtc agcggattgc ctccgtcaac 1080 gcccgccaag cgagggataa atctaacgac tacaccaggg tccgcattgc ctcgtgcttc 1140 tgcgagaagc atcagcggga agcctgacct tgcgacagcg gcggcggcga caagcttggt 1200 aggtagaccg gctgatgcac cagtctgaac tcaaccccaa gcgacatggc taactcaaga 1260

cttgcatatc tgtaataata ctctgtttga tcattcagtt gcatagcagg ccggggacgc 1380 ttgtggattt gattcgattc ttacgactta tattgactgc tggttcaaca agccagtgga 1440 tgaggcagga cacttettet tataccetca ettgaacatt geatgtetge catgatttga 1500 teteagetat tegetattie tittetetet etetetitt tittgegeet tiettegti 1560 acctcgtgaa tagtgtgttt attgttacga cggtgggagc cgagttgaca caacgcatgt 1620 ccgctaccta caccttgcat gcatttctac ccctgacttt atcttgcgtt atttaatctt 1680 tttatgacgg ccgagcgatc ttatattcca cttggaaaga ggacacattg tccttggggc 1740 cgtctgtata tctttcaggc gtctgatcgc cgcagtgctg tatttgcagg gatggatgga 1800 catgttatga ttagaagaat aggtacaaat aagaacaacg aatagatacg attaatctga 1860 attttttatt gtttggtatt gaacaaagag taactttggc aaaggacata cttcgtaggt 1920cctccgtata ttgatgcgga gtactggtgt ttcgggatac ttggcctcat ttctcacctt 1980 caccettige agreecing aacteacgae tecacegate attetteega ttaggacetg 2040 ttattagcat ctgtctattc aatgccacat cctatgccct gaacattcga ttgactgcag 2100 tecegaegee gategteatg aaegggtteg eageaeaegg cetegaegaa gaegeatttg 2160 cggagaagtc cggcctaacg ggcggcctcc gaacttttga tgccttccgt gagttcctaa 2220 ctctgccaat tgaagatgac ctaccatcgc atttggatat aatgcgccca gtcgatatat 2280 actaatgagg aacggtcaac agccaaaaca aaaccctcat ataccacccc ctcgcgccgc 2340 ggcggtcaat ggaccgtcct aatcctcata atctgcacca tcttctcaat aaccgaattt 2400 cgcacatggc tcaagggcca tgagacgcac catttcaccg tcgagaaggg cgtctcgcac 2460 gatetecage tgaaetttga egeegtaata eatatgeett gegaegeaet geatataaat 2520 atccaagatg ccgccgggga ccgcgtgctc gcgtcggaaa tgttgaagaa ggagccgaca 2580 agctggaaac tetggatgga taagegeaat tateacagea gegagtaeea gaegeteagt 2640 gactccaggg gagacgaaga aagggtcgcg gcaatggagg aggacgtcca tgcaggccat 2700 gtgcttaacg agctgaggcg caacgggaag cggaagtttg caaaagggcc taagcttcga 2760 cgaggcgatg tcgtggactc atgtcggatt tatggcagtc tggaggaaat aaagtccaag 2820 gggactttca tatcacggcg cgcgggcatg gatatcggga tgggagagag catttggatc 2880 attegggtge gtatatttea etecettttt etggteeaeg gtttgaaaca tgggtatagt 2940

gatgctaatt gatggcgtgc aaagcattca acttctccca tattatcaca gaactctcat 3000 tcggcccaca ttacccatcc ttgcacaacc ccctcgacaa aacgatcgca accaccgaat 3060 ttcactacta caaataccag tacttccttt ccattgtgcc aacaatctac tcgcgcaacc 3120 aaaatctgcg gcttgacgct ctgccgtctt cctcgtccgc acggagcaac aaaaacctca 3180 tcttcacgaa ccagtacgcc gcaacatcac agtccgatgc catcccagaa tccccctacg 3240 tgatcccggg catcttttc aagtacaata tcgagccgat aatgctgctc attagtgaag 3300 agcgcacggg tttcttgaat ctgcttattc gcattgtgaa tacggttcg ggcgtgcttg 3360 tcacgggagg ttgggtttat cagattatga cctggcttgg ggagttaaga aggaggagga 3420 ggggtgggga gaagagcgaa ggatattgc atgggaagtt ggaggaggag tagatcttt 3480 cgctgcattg gtttaggtgc atagtttgat tgtttgttc tatcgacata tatagctttg 3540 ggctcatgtt agaattgatt tcttttatat cctagcagag tgtccggttg agctttagct 3600 gatacagaca gaatacgtag cgttgatgga gcgctgagta 3640

<210> 3962 <211> 5163 <212> DNA

<213> Aspergillus nidulans

<400> 3962

cgcaccagaa tatgaaatca aagaatggaa cattacttct aagaatggat cctagttcgg 60 atcctgaccc atcgcgggac ggaaaacgca tgcatctgct tgggataagc cgacattcat 120 tgtggagtaa cttgcgaaga agggtcccaa gttgtgatat acaaacgaag cgggtgtcga 180 aggttgtcgc gaacqagcat ggaagcaatg tggtttactt tgcgaacggg agtccgcctg 240 ttgaggcaga cctggtcatt ggtgccgatg gagttaaagg gatcacgaaa caggccttgt 300 tccccaacca gcagatatgc aagcccgaat accagtgagt gagaacccca aaatttgtgt 360 gtattgctga cgctccaggg gccttgttgg tgttggcggc tttatctcta cgaaagaagt 420 acaaggtctg gtcgaaaagg gctcgatgaa cctggtcttt ggcggcaatg ggttcttcgg 480 gtacttttac tcaaacagcg cctcgtccgc acagcagatg ggctcagcat acgacatttc 540 cgagcctgga gagaccttgg catggtggtc aacatacgcc gtcgacgaat gtcccgaccc 600 taagtccctg gacatggacg ccgtggcaaa acaactacgc gagagacatg cgcagtggaa

agacccggtc attcagaaga ttctgccttc gttacaggtt aggagcatgt acccaacatg gacgacccct caacttccca cgtgggagaa aaacggcgtt gtcctaattg gcgacgcagc gcatgccctc ccatctacat caggccaagg ctcctcgcag gccctggaag atgctgaggc 840 gtttgccgta ctgcttagcc atactctccg tggtgtatat aagaaggact ctgcagacgc 900 tatcacaaaa aaggaggcca tcacgacggc tgcgaagcag tatgaggcga ttcgctaccc 960 ccgagtgcag gagattttag aaaatgcaca gcggatgcag aatagcaagc gggatatggg 1020 ccctatagct gagtatattc tgtattgtgg actgtggatc gcaggcacgt caatctatac 1080 agctggcttc tgcttgctaa catttctagg atgtttcccg aatatattgt cgcgtttcca 1140 gaagaaggtg attaattaca atattgccga ggatgtgaag gcctttattg gacgacagga 1200 atgatgtttt ccttgactgg atttattaaa gcgtcatatt cttaatggga tttgagggat 1260 tccaagaccc gtagatacag aaacttagca attacccaat tgagggtcgt gctaagcttt 1320 tatactcact ctgtaggctc tgctaagcct gaagatccac ctgccatcga caaggttgtc 1380 tegteegagt eegacaaget eggagttaac agtateggtg eggacagaat ttettgettt 1440 cctcgaccgc tgaggtcact ctcttatcaa tccagcttgt acgatccagc aatctcagaa 1500 ggaaatccct cccatgtcgt tccctccagc ataaccgaga atcaaagtaa cccacgtctg 1560 atatgaccat gtgtcccacc atcaatcggg ttcccggtct caccgagtaa ctctaacgag 1620 traggattet tetagarggg cragaaatgg gttgtatreg tgtgagerea etttaartgg 1680 gtttccagtg gtttatgagc cattgcgctc catgaaggtg tggattatca atcaatcggc 1740 acgaacacca tcgtatctcc gagctcaggt atgaaaactc tggcttcctt ttcgtttctg 1800 aataaaattc acagctaatg gccagcaact gactccgcca tgcagtcata cctccagtac 1860 cgccgcatcg gccaggccgt tcgtaaacag ctatccgagc atccagaatg gacactcaac 1920 gcacagcaac gaagagatga ceteactaca tegatecaga acaatggagt agetgatgae 1980 aaaccatcaa gcttgcgacc actttccctc ccaccaggcg tcaagcaaaa ggagatcatc 2040 gacgccaatg gggtctcaag gaccgtcctt gtcgtgggct gggagagcca tcaggacccc 2100 acaaacccgc acaattatag cctggcgacc cgtattaccg ctacgttgat agtatcagca 2160 ctaggatttg ccgttggtgc ggcgtcgtcg atagagtcag ccgtcctgcc tcagaacagc 2220 gcagcacttg gtgtcagtga agtggttgct tcgctagcaa ctggaatata ccttctcggt 2280

ttcgctgcgg gctctctggt gtctgggcct ttgtcagaaa tcgtgggccg caatgctgtc 2340 tatctcgcct cgcttactct tttcatgatc ttcatcatgg caagtggcct tgctcctaac 2400 ateggegege aactggeett cegttttett geeggtgtet ttggetgtee aectettace 2460 tgcgccggtg gcacaattgc tgacttatgg aacccgctgg agaaaaccct cacatttcct 2520 ttatatgeta ttacttettt eggeggeeet gttttgggge caettatage etectatatg 2580 ggccagggca cgctttcttg gcgatggacg aattggatca tgctgatcat gtctggcctc 2640 gttatggcgc tgatcgtcct gttgcaacca gagacctacg ggcctctctt gctgaaatgg 2700 aaagctaagc actaccgcaa acttaccggc gacaatcgct accgatctga gatggatatg 2760 caaaagattg cgctcttttc gcgcattacc aatgcctgta tacgccagtt tacgcttacc 2820 gtccacgaac ccatcattct gttcatcgcg ctctacatga ctgtgatata catcgtgttg 2880 tttacattct ttgacggtta cccgttcatc ttcgaagagg tctacggggt aagtcagggg 2940 attacgaatg tcatttggat tgcgatgtat gtaggtattg cactggcctc gttatgggtg 3000 cctgttgtct attcgtggac caagaaggag tttgctgccg tcagtacctg tcccatgacg 3060 gaaggctctt tggaaggcaa tgcgactgag actgagggtt caagctccga cgacgaaagc 3120 agcaggaaat ctcaccccac ccgacctgaa aatagacttt ggtttgcaat gcttggtgct 3180 ccattgattc caattggttt attctggatg ggttggactg actatgtaag aaccaaccca 3240 ccaactttag agtttgcacg tactaaccag cctttgcgag aaatcaatct caatctggtc 3300 cccattatcg cctcggccat cttcggcttc ggaactatca ccgtcttcat atcgagctac 3360 atgtatgtca tegacteata egacaegtat getgeatetg caetggggtt tatgaeggtg 3420 tgacggtgct gcgcagccgg tggaatgact gttgccggga ttccgttcta ctcgaacatg 3480 ggcgttcatt acacgttgac gattctggca tgcatcagtg tggcaatgac accgcttccg 3540 tatgtgtttt ggaagtttgg gcatattatc agggggtggt ctaagtttgc tgttaatgcc 3600 tagagaaata gaaaaagaag agatataggc tatgtaatac gtcggttgta gccgacttta 3660 gcaagataga ctagacataa aatgaatatt ggcaaacgaa tactgagtat gcagttgcaa 3720 tattagcggt aaacttgaat agcaaaacta aactggctac tgccaaacca gtggttgtct 3780 tgaggtcctg gtcgataaat ctagacatta cctaacaccg caggcgcagt taaaactttg 3840 gcttccccgg cgacgaacag taacaatacc gacttccata atcagcatcg gaagtcaatc 3900

gaaagaccaa aataattatc aatagcttac taaatttgac ggagcatagt gcatcgtacc 3960 ccagtatett teaaageate gtggeetgag geataagtaa agacaagtta gtagettaca 4020 taattgccat acaatgcgcc gcaacatttt actgcaatcc gcaaagccgc agttaaacaa 4080 ttcacatccc attctcagtt ctcaaaatgc acgctacacg agttctccta gctcgctctg 4140 tgtggaaggg tacgtttcct attctccggc atctgccacc atactgtacc aggtccaact 4200 aacagteeeg attetegaet eeaggeeega acategttee gtaegeatae egageaeeca 4260 acgtggccaa tcccaccaac cataaataat gaaagctaat gacttcatgg aacagccttc 4320 ccetcceteg teagtecege ecceeegge aegeceeega teaagaegea gaaaegggee 4380 gcgacgatcc taccgaactt cgtgggcctg cgcttctccg tgcacaacgg caagacgtat 4440 caggatgtgt tgataacaga tgagatggtt gggaggaagt tgggggagtt cgtgccgtat 4500 gtttcttcct atcttatccg ttcttgtgct gggctggggt tgagatgtat ttggatacgg 4560 accgacgcct tggtggaatc tgatgctttt agtggattac gaactgttaa agttagggat 4620 atggaagatg actagctgac ttgactgtct ggtataggac gcggaagagg ttcacataca 4680 agcactcgaa gaacaggtga tcgggcttat tttcgtggaa gcgatcaatg ggtgaattgg 4740 atgggtgtct tatttggttt tggctggggt tttcttactt tactagcggt ttgcaacatt 4800 gtctgtcccg tccgtgagcc ttgaggaggg agtgtataac tatctgcata tctttatatt 4860 gggttttgtc aatacatgcc acatttcgaa gctcctgatt tgtcaagcaa tgcgcattta 4920 cagtttgtag ctgttgtata tgtaagatgg attgtctagg actgttgaca aagattatga 4980 actttgacca gtggctgcgg tcaactttgc accgactaat tggcaaggta actgaagtcc 5040 gtaagcaagc agtatgtcac gggcttgcct ttaaaaatct caggagttca tcatgaagcg 5100 aaagacttgg cttgttggct gtccatacag atctcaatcc tatatggaga tatgttgacc 5160 5163 cat

| <210> | 3963 | |
|-------|-------------|----------|
| <211> | 1832 | • |
| <212> | DNA | * |
| <213> | Aspergillus | nidulans |
| | | |
| <400> | 3963 | |

tgatagatgg cctatcagcg agcgtgctcc tgctctggct ctgcaaacta ttgcttctga 🗀 (

agacccaact cactetttt aaagaaggtt tgeegetage aagaggegtg caaateetta 120 tctactgatt tgagttatta actacggcgg ggtttgagtc ttcattgccc aggctatttc atatcatggg cgtgacatct attgaagagc tcaatacctt gctaaatctg cattcgtaac 240 cctccatgca acaatggata ctgcccttct tagaatatca tatggagttc ctatttggtg 300 ggggtatact gcgagatatg cagtggtgct ctcggccctc gtaactctcc ttggcagtca 360 420 accttcatat tcatggtata ctagcgccag ccacccgtca cggccctgtt ctcactctga cacgatgcac attgcggagc aaataccatc taattggctc gcatcaacgg gcgtcaaccg 480 540 ctcgtccgga agtaactgtt cgatgcagct attttccgtt taccctgtcc actataaggg attggatgat tgttcttact gttaccaatg gaactcactt tcacataagg ccgttacctt 600 tagtggtcaa tttcagtttg tagtcacggg cctcgcggct agttctcata tttagtgcga 660 tagacaggtc tgcagagaga aaagccctat tccggcaagc agagtttggc tctaattgta 720 gaaggcgaag ttcttgagat aaaaccacct ggttacgata tacacagtac aagtgccgcc 780 tetttagtag taaccatagt ttgageggte gataagtgae ttttegettt tatttetagt 840 tccactaccg gcataatgct ttcagacggg atattatata tttcaccaaa ccagcaacga 900 tettetgata gggatatece gtetttatge cattgtaeag tateegeaat atattatatt 960 ctggtagggg aaccaaccac agagctcaag ctttccagct caacgcgcga aacgctaaga 1020 tatgcagcag aataaaaacc acatgtaatc actgtccaaa tgattattga attcctcaac 1080 cagagagtat taaccctcct taagagctga gttctgagtt atataccggc tgtcatgatc 1140 attttcaagt cattgtgatc acgtgccttg ggcctgaaag tgcaggcacc tattcccgat 1200 tttgaaattt cgccctttta ttagttgctc ctaaaaggtt aaaacagttc actaacgaag 1260 geggatetta atatacecaa atetgeagag atetagaeta ggeeagggee gtaateaaca 1320 ttaagctaaa acactagcac cccaggatta cgtacccccc agtttacgac tcgtcgcctt 1380 acgcaactcc acctcggaaa taccatcatc ttctccaacc tcaagcacac tatgggcagc 1440 caatcgtcgg gagatcttac gctgtcgcag cccagaagac atatcatcaa ggcatgcgag 1500 ggctgtcgac agcagaagat caaatgcaac gggaagtccc cgtgcgagcg atgcgcccgc 1560 ttatcgctcc cgtgcacagt acggaccgtg gcgcgacagc gacggcagaa gatactccag 1620 aaacgagcgc agcaagatga tgttgagatc atccagacgg cgctgcggcc cgttcgtatc 1680. actgaccgcg cgacaggacg gtcggccgta tacgggccaa catcgacgat cgcgctcctg 1740 cacctcctag ctgcaaacaa agtaaattat gcgatttcag ttgaggtcag tagcaccagc 1800 tcgtgcatac agacctgtgc atgaatggtt tg 1832

- <210> 3964 :
- <211> 2646
- <212> DNA
- <213> Aspergillus nidulans
- <400> 3964

gagcggagag aaagatggcg ttaagacaag gaggctagtt tttactgcaa tattaagact tgcagtacat tgagggagag atccagtgct actattctat atgctactat tctttatagg tgtatgatat gactacttat attgettttg tettetttee atecetttte teecteateg. 180 cacagtatcg tgattagaag gtatgagggc tgaaaacctt cttaggaggt gcctagacac 240 egggtgggeg atetteteag tgeattttta geetgggeat tggetggaat eetgeetate 300 cgataaatta gtgctgggca ggctcggtca gcctcgaggt tccaatctgg ggagtaaatg gcgcacttca caacaccatc acccatgcag tgatgatact tttggtctag tatctgtgaa 420 acgtccaaaa agcaaattaa ttaacttctg aaacttgaga gctcaatatt gtcgccggta tcaacaagtc tgttgacgag gtgtggacga gtgtgtctct gtaagacgcg agactcgtat ggctgggaca tggaacgtct attgcgccgt gaagttactt tactttctgg gcatttttag ctggacaatg actacagcta accegtatet gagetetate agggtatgge egecaagcaa 660 agtettteat aattegtace aageeeatgt agtttatgtt geagetatat atatateegt 720 ccgacgtgtg gccgataccg ccaaatcgcc tagacgccca atagaccggt ttatctctca 780 catagcatac aaacgcgatg ccaaacggcc atttctgact tggagcacct caatgtggcc ttcgcctggt tgtgcacccg tagcatgaag tcatccggtg ctagaccagc tagccggcgg 900 agcggtgagg gaaaaaagac gatccctaaa tggcactaca tggcatataa acgacatata aatggcgata tacgacaaat aaatggcaca caggtggaga gaagaaagaa aggaaggaac 1020 agaaggagaa cgagaggggg gtttatagca tgtgccggag cagatttcgc gggattacca 1080 atccagagac ttcattacaa tccgcttacc aagccggtgg gcgcatccga gtctactgaa 1140 cgtgtctggt gttcctggct gtagtccggg tgtcgtatgg cgaagtgtag ggttgaagta 1200

taaccttaaa gcaagacggg aaaaaagtta atgatttttt ttgctcataa atcattataa 1260 acaaaagtta tcaagcaagt ggcatcattg gtctagtggt agaattcatc gttqccatcq 1320 atgaggcccg tgttcgattc acggatgatg caaagtgatt atgttttttt agaccatacg 1380 gtagatggta ttggacccaa gggtagctgt gtggtcccag gccttgtcaa ccctcattgc 1440 cgtatgatcg gtttagaagc cggaaatact tcaacaaaga ccagctgagc ttcaagggct 1500 agctcagatg gacaggcagc tgagggtacc aaagcaggtg gaatcttcac gcttttcggt 1560 tecteateat tgtgegeact teageaageg gtgaggtgaa aatttteage teggegtggt 1620 tcatgattct gccatcgtcg tccagagttc caaacttgtt ctgaaccacg ccgtggctca 1680 gaactcacct tgggtcagag gtttctgacc cacgatcagc ttatctttcg acaaggactc 1740 tgtaacctac tgtacatgat catatgtctc tataataatt gacaatgaat tttctgttta 1800 ctccgcatgg caaacagaat gccattaacc acaatatatg ctgagtagaa cgagtcaaac 1860 aaacatattt teggttgtta aggetgtggt eegtaatgat aatatgttgt atgeteaata 1920 tattttgttt tcctaatcct cagtttttat tctcccggtc tccttcaaga aacagattgt 1980 tgtaaccgcc cccacgttct ctgtttgctt cccatccaga gggcgtctgg agcatcttta 2040 ttgagcatat gcttagcaac ggcgccaatg tgcagcactt aacggcctcg gccttataaa 2100 gcggagtttg aaaccctgag gtcctgaatg cagcgaaccc ctcaggctgc ggatattacc 2160 acagtgcgca tgtgctctgt accagatatc gacttcatgg atctgattct tcggtataca 2220 ccttcgctag aggtctcatg attgttaaca cttaggccac ctttggttca ggcgagtgat 2280 gtactcgaac gcggcagatt tgcagccgca gggtagccag gtcctctgta aggtaaagtg 2340 aattcggcat cgacgcatcc aggaaagggc gcttagtgat atttgagtcc caaacacgtt 2400 gcggtatgca gccttgacaa acgttgatct gaagatgaca tttcaggagt aggcaacact 2460 aaacaaatca tatagcgcaa gtggacaaaa gaagctcact caaagattcc gacttaatgg 2520 ccaaactcta agccttcgcg cccttcccat ccaagacctc aacatgctcc agcacttctc 2580 ttttagcatc gatatccttc ccatcgctct cttcctcttt gtccttgata gcgtactcac 2640 caacgc 2646

<210> 3965 <211> 5910

| <212> | DNA |
|-------|-----|

<213> Aspergillus nidulans

<400> 3965

tcgcgattct tggcgcagaa cacggagagc ttcgacgaac accgtgtctc agtgaactct 60 gcgacttctt ctttgtgggc agccgacccc ggactcagct gggcccaccg ccttacccac 120 cggtcgcagc ggccgaatat cgaccgctgc agtcaggtga attctttgtc atcagtcatc 180 cttgctctta accaccact tacttacagg caggttacag gacaatcatc gacgattgtt gtggacgctc aatgggcaaa ggcagaaggg aactatcaac tcaaatttag cctactaatg 300 agtggtgcca aatgacaatt gattctctat cttgatgaca atagatatct cttgaccagt 360 420 ctttctcttt atacaatacg tagaggagtc agatcagggg tcagatgtta ggccgtttag ttcatgtggc ataagccggc ataagccagg gctcatcgtg cacatatgaa ggtcacatga 480 tatttcgtat aataatgata atagaaggcg agcccgtcat gaagtcgttc ttgacagagg 540 cagaaatgag ccgcgagctg ggtcgcacag ttgcccgggg gatgtacaag gctgccgtca 600 aacacttata gttagacatc agcgaaattc tagcgcccag ccagctccta gccagcgcat 660 agcacgcata tagcacacgc acttggtgag agtatgaatg ggatgagcga tggcatgacg 720 gcaggtgttg agagttggaa taattgcggt cggaatgaaa atagtttact tgctttttga 780 ttcgcctctg ccggctcata gcatatattg ttgaaagtgc tcgacaactg atagctttca gatcagtect taagetgteg tgggeaetgt aegeeetgga aetateeaat tttattgtet actgtcactg ttaactatct gcagtttccg tcctggctgt cctggctacc aacqgggctt aggggtttet etetggetet eteegaegee actetegtgg tgggeaagge aaggtggegg 1020 tgacagggtg tgtactggga gaatatatct gcattctgac ttaccgggag agatagggat 1080 tgttctgggc aggtccaggt ggtcaaatca tcgttatcaa agcaaccagg gttgcatcgc 1140 tccgccacaa accaacctga gttcgccgct tacagatggg tgagttcttg cgaatgggtc 1200 ctgcctgaga tctacacaac accctccctt gcattaaatg ctaatcttac atgtaagcac 1260 cctggacctg gcacgaagtc tacccgcagc tgtcaggccg ctctcccagc ctattaaggg 1320 cagggttgag atcattccgt tcgcgcgtcg ggttgtagaa actaccagac ccagaccgtc 1380 ggctcgcttt ggtgtctttt ttgtttaaac acctgaatat tgcgcgagag ggcgacacga 1440 tgacgagagt aacagcgaat tgcttttttc ttgatcgcat cactttcggc gactcgaagt 1500

tgtggctcgt cgaggttcca tcgtacagca tgctgactgc ataccaacgg ccgagtaaag 1560 tccaggccac cacactgcct tccatcaatg agagataatg aaaccatgat actttgtgca 1620 cgagggacga aggcacgaga tacgtatagg tacccaccgc ctcatctgcg gcctgggggt 1680 ttatctctgc tcgagcccag aaagtcctcc atatcagccg ctaacttatc gatggcgcgt 1740 agcaccgtcg catcagacga cgccagtaat cacagtgctg cgctacgttt ctcaggaaat 1800 atagcagcag gttccaatga ctcgaagtga ctgcttatcg gggatttact tccaatcaag 1860 ttegegegee gtecagtate geceeeteee eteceeetgt gtacgacatt caggecaagg 1920 cgcgcattca tgatacaccg tatgatatat aaagtcctgc ctcgtgctca acgtcctggt 1980 cetecteaca tteecaaegg aaaaceatgg eggaagtage aaggeegage eetetgggga 2040 caagttccag ccaggacacc tcagataaac aggtgcaccc aaccctacaa gaaaccgatc 2100 atggagcgga aacagacete egeegeacee tgtecaeceg geatetgace atgategeee 2160 ttggctcgtc cattggcatg ggcctgtggc ttggaagcgg tacttccttg cgcaatggcg 2220 gccctgccgc cctcttcatc gggtacatcc tcgcggggac gatgatctgg tctgtggctc 2280 atgctattgg cgagatggcc gttctgtatc cgctgccgtc tgccttcgtg caatggagca 2340 gtatatttat cagcaaagag cttggcttcg ccgtcggctg ggcttactgg ttcagcgcgt 2400 tcatcacgat tgccaacgag ctacaggtac ggtcgcgtgt actttaatca gatgagaaac 2460 tgacggcaaa gggctgtgtt acggtggtga gtttctggac ggacgcagtc ccaaccgctg 2520 cgtggatcag catcttctgg ttggttatca tcttcatcaa tgcgtgggcc gtcaggttct 2580 ttggcgaggt agaagtcgtc tcctcgacca ttaaattctc gtggatcttt gtcgttatca 2640 teteaeteat aggitiggeaa ecetecatae etgaegitet tigeaeatig eeaaeteaat 2700 ccaacgccag ttgtctctgc cggaggggca ccaaaccatg aagcagtcgg ctttcgctat 2760 tggaatgcag agccattcac caacggcttc aagggctttc tgagcgtgat gccaacctgc 2820 atetttgega tgteeggete egagaatagt geattggteg eageegaaae geagaateet 2880 egteggtetg tteeceggge egttggeaca atetggttge gtetttett gttetacett 2940 cttggagcgg tcgtcgtgac catcaccgtt tccccagagg accctaacct gttcggcgcc 3000 tcgggagcta atgcatcgcc ctttgtcatt gcatacacga atgccggtat accggtctta 3060 gcccatatga tgaacgccgt catcttcatc tccgtcgtct ccacaggctc catctctggg 3120

tttggagget egegtetgtt gatggggtta teceateteg geettgeace gaaggtaage 3180 agcacttcca tcgcaaggat cagccaaata ctgaggagca gatctttggc cgcgccgaca 3240 ggaaaggeeg teeggttgea ggaetggtag teaegeteet eeteggtggt ggatttteet 3300 atcttaatgt cagccaaagc ggcgcagacg tcttttcatg gttgtcgaac ctcacctccc 3360 tetteacet gtteggetgg ggetecatet gegeatecea tetgegeatg eggtaegegt 3420 ggaaaaacca gggccgatct gaagctgatc tgccctggaa gacgtggact tatccctatg 3480 cctcatggtg gggactctcc tggtgtatcc tgctcatcat cgccgagttt tacttgagtg 3540 tetggeeget teatacgaac eccaacgtaa cagaettttt tgeeaactat gtgageatea 3600 ttgttgttct tgttgtgtat ctcggtgcga ggctctggta ccaaggtccg tggtgggtgg 3660 atgccgcgag cattgatctg gatgcgccga ggaggtttta cgccccagac gatgcagagg 3720 gaaagaaagt gaatgtettg gagaagtegg tggggtggat tittaaataa gageettiet 3780 ctctctgtct ttctattacc aactcgttta acaggacttt ttgtccaatg gtgtactgtg 3840 aggtccaaat gtatattgtg ccttaatgtg ccagttacaa ggacctagcc agtacgcaat 3900 aactttgacc agatgaaaat agaattatta atacaaagtc tcagaggaca tttcccatca 3960 gtagcattcc gcctactgac tgtagcatct tggaaacaag ggcggaagca attttccact 4020 tatcagcaca aactetetga caegaeteet agatagcage atgeecatga gteteaaaeg 4080 gcaatccaaa gcatagaacc ccgacgccga cccaaagcgc cgcactagca tagataggtg 4140 ctgtcgtgaa ccccgtctcc gacgcaatca agctcgcgac cagcccgccg aatcgaagta 4200 gcgatgccgc tgtccctgat gctgtgccgc gatgaggagc aggaaaggac tccggcgtga 4260 aggcatacat tatggcgtac tctgacaact gattagctga aggaaaggag gccagtggtg 4320 tgaggagtgg cggctggcgt accaaaattc gctaacaacc ctgtgacaca cgaaaacgcg 4380 agactegaca ttggagtett gaegeegaeg taegegaaga gaaagacaee agttaegate 4440 gaggaaatgc ccatcatcca gcgccggccg aggaaggtat tcacgaggac cgctgcagat 4500 aacggaccaa cgaccccgac ggctgactgg atgcagtagt tgcggtaggt caggtcgagc 4560 gaggaatctt gcgtgaatct ggtggcaaga taagaaggga gaaagttgaa atacagcggg 4620 tatgcgatgc ctaacatatt gttagtctac gggtgttgtt cgaagatatt gtgctcggtc 4680 tggagggaac agttaggggg ataccaatga tcaaccagac agcccagatc aatgccgtat 4740

gctgggaaag ctttcgtgtc gcgaagagag cttggtaatg ttctcctcga aactcctgca 4800 tgttctcttt gaggatatcc ttcgtcgaca atctttcctc tgcgtttggg gtgaaaccca 4860 gccgaacgtc gatagcctgc aacatcgaca gcgttagcgg ctctggcttt ccgttctgac 4920 gggcgacata gttcactgcg tctaccgcag cctggtcatt tccttgcgag agcaggtacc 4980 ggggcgtttc aggcatcttg aagacgaaga tgcgaacgaa ggtgaaggca agggaaagcc 5040 cgccgagggt gatgagggta tatcgccagc ccatattgtc ggcacgcgaa caggtgtctg 5100 gcgtcgcatc cgttgggcag ctgaagttgg cgaggaatac ccatgcaagc agtgacacta 5160 caagctgtcc gagattccac catccactga gcgcggtcag gaggtactgg tggctcccgg 5220 ggatgaatte gaggetgeae gattagtgee ttgegteete tgteaagtat ttgeaaecea 5280. ctcacagaat catcgagtcg caaaccacat taccacctgc agccgttcct attactgccc 5340 agagagcact aaaggcgatg aagttcgacg tccccgcggc ggcacatagg aaaatgcccg 5400 cgattgctaa cgtcgagttg aaggcaggct tgcggccgat caagtcggag gaaatgcccc 5460 agaatgaggc accgatgatc attcccacat aatacgccac cgagctgtag ctcacctgct 5520 tgatgccgct gaactcctgc tggattggtg gctggacagc cgatatcccc tgtgaacaga 5580 aattatcgac gatccagcca aagccggcga cggtgaacag tttccactgg aatctgggtt 5640 ggttagaatc gtattctgat gggcgaggat ttaataacgc accgccccat cccaatgtct 5700 gccatgcatt gcgaaacgag ctctgacttg agacggtagg catcagtggt agacgagccg 5760 tagaactget ccatetegge ategtegaeg acetegattt teceaatgte ateeggeggg 5820 acattgtccg tcggacgatt ctcacgcttg tcgagttcga tttccatgat gatctggctg 5880 gcgatattct tagacctcca gcattttccc 5910

<210> 3966 <211> 3367

<212> DNA

<213> Aspergillus nidulans

<400> 3966

ccatccccat ccacgcacct agagcctacg aatcggggca gatgtgcggg aagacgctgg 60 gtggaagggg gaccagggcg ccagatattc cgcctataat tgcattagct ttccgcgagt 120 acacagatac tagggctcgg ggagaagtat accgtagaaa gcagcaaaaa ggataaagcg 180

tgccagggtc gttgcactga tccaggccat acagagcacg ccgctagcaa taccagtgat aatccaaggc accategege caaagtaatg egegaegget gttgtaacta egegtecaat 360 tatagaagat gcttgagaga tgatcagaat gtagagcccc attgaccgcg aggtatgtag 420 cttggtctcc gcatagatcg ggatgtagta gaatggggac atgtagccga gatagaggaa 480 gaagtttgcg agcgtatagg accaaaaagg gaggtctttc agggctgccg tatcgaacag ctgccgtttt ccaactgccg gtctccgagc ctggctgggt ttcgctgtgt ccgcagtgaa 540 cgagaccatg actcctgcgg cgatgaacag tcccagcatc acaaacccga ttatcctcac 600 660 tgtccacgcg aaacccgcgc gcggcagcag ctgctcaaac atgagcgtat aaatcacgcc ccccgcgggc gcacccgccg tcgcgattcc caatgccaat gcgcgtttcc gcacaaaggt ccggctaaca atcgtcagac tagggatata gagtagtcca aacccgagtc cagcgcagat 780 840 tccctgcgac agcaggatct ggtaatattt cgtagctagc gagagcatca taatcccaaa gacagacagg aaggagccga tgcttatgag gtggacgtag tacccaagat cgaaaagcgg gcctgagaca agaccgccca ttatgagaag ccaggactgg atggttcccg tccatgatat cgcggatgtt gatgttgagg ggaggaagtc gagcacatag aagctctgga aggagccgaa 1020 ggcgaaggct agccccctag cagatgggtc agaagggagt caccgcgcca gataaaatct 1080 aggagactga ccaaatgttg aatagaatga agagggtgct gagaacctgt agccagccac 1140 ggagtccgcc ttctttggct ggatgtgatg gtgctggtgc tggtgctggc ggttcattga 1200 gagetatagt egeagtggea gaegeetttt etggaeegtt etetgtagag gtggaageea 1260 ttatttatga ctaagagete ggtatetget etgeeteatt tgggtegata aatggaggee 1320 agtatcagcc cagtgctgta acaggcaaag cagagcaggg tttatatacg attggagatg 1380 cytyccyact cccyagactc gtytcattty taattaytct cyactccaaa gaacygtcaa 1440 acaagatcca gccagtggtt tgcagctaat gacgagaaaa tcgagcacgc caacctcggc 1500 ctgaatggct agcccccgca ttaggtctcg gctcagtgcc cgccattagt caatccatag 1560 ctagtcttgt tagtccagct aggagtgggg tacaagggga ctgcgctgcc cttgaggaaa 1620 eggtacttet atgggtetat atateaectg eaggtatece tggttgatea tteageaete 1680 cttgcgtagg gcacgtaatg tatggcgcgt caattccaag actgctctac acctccagct 1740 gctccttctt cctccccatc ccatcgtaga actgccgctc cttatagacc tggacatcct 1800

3,3

cgccggcgta gatccggccc tgcttctcct ccttgatccg caaccgcctt acgcgcatga 1860 categtacte gaegtteege gteageeace aegteeacee attegteaac catgeeacee 1920 caaccacggc ggcgcagatc gcaaatggcg tcttgtatcc gttggatgcg aagcgcgact 1980 gaaagagctg tggcccaatt acaccgccga cttggccaac acaggactgg aaggcgagtg 2040 tgaatgcaga teeggteata eettteaggg aegaaeteeg eeetatggtt tegtgagttg 2100 ctggttctgt agaatagccg ttgacatgac aggggaaaga agggagacat acaagcccag 2160 aaagggataa aatagactgc atagaacatt gtcccgaaga cgcaggcgat gtatattccg 2220 actttgttgt ccagaaccgc caacaggatg aagaagagca gcatcggccc aatgatcacg 2280 gacatgatat acgctggtcg agtcatatac gccctcttca ggaaccatcc agagaagatg 2340 atggcaagaa ccgacgccgc ggctggagga atattgagca gctggtttcg cggcagacct 2400 gcgaagccaa gacttgtcgt aatggtaggc agctgccagc tcaatgcgta tcctgcaaag 2460 ttgatgagga tctgcgagat catgaacgaa taagtcctct gatccttcag agctgcaatc 2520 acctegeect tgtegaaact ggegteactt teetttggag egttetegga caggegtgtt 2580 tecacatatt cetgeteteg etcagtgage caettttteg tgegetetga tttaggeeag 2640 teeggaagga egaggaagat tacaceggag aaggegatgg tgaagaggee ttetaggaga 2700 tataccctgt ccagcttatt agttcctttt tgctagtgtc gaagcgaaaa cagacgcacc 2760 atcgccaggc actcaagtcc tgtaacccat tcatgtagga gatgccataa gtaatgagcg 2820 acccaataat coctgatgta ttctggaacc caaacatcca catgatgggc gtcgccatct 2880 cgtcgctgcg ataccacccg cagagctgcg ccgcaatacc aggaaacatg ccagcttcgc 2940 acaaccctag aagaaaacgc agggcgtaga gcgcgtgctt gttctgcaca gctgcatggc 3000 aagcgaggac gatgccccag gtaagcatga tccgcgactg ccagagacgc ggcgtgacgt 3060 tetgeageag gttgetggga aettegaaca egatgtaget tatetattte ggeateagea 3120 gaatgcactc cacgatataa cgggctgcat acaaagtaga tcgactggac ccagttgtat 3180 tegttegtgg teatttteag eteegacage acattgeget etteacegae etgeagtace 3240 ttgacggctg cggcattggt atagtcgatc tgaccagtca gtcttcgtcc caacctgaga 3300 atagacgacg taccgtcttg ataacataaa taacgccgat cagccagaga aaccgcctgt 3360 3367 tgacctt

<210> 3967 <211> 1703 <212> DNA <213> Aspergillus nidulans

<400> 3967

60 gaaaccaccg acgatattaa agagctcggg cgaccagggt tggtaagacc aacctgacat gttgcggagt ttttcgaacg ggatctgttt tggccgttgc gggactatgt caattttaag 120 cggtatcaaa tatggccgca ctattttgcc taatggagcc atgcccgtcg tagtcctgac 180 240 tgagatgatc cattttttta tgcggggtat atacgcgagt gccctacata acccccatat tggatataca cgatcactga actctatcac gggacttttt ctgctctttc tgtcagagga 300 aaaggcattt tgggtgtagc atatcgttac atctgtctac ctaccgagca cccccgaaat 360 cagcettgag ggtgcaaatg tegatetttg gateataatg gteettetga aagagtegtt 420 accgaacgtg tacaacaaga tcgcagatac agggacaaaa aggagcgctc cgctctctgt 480 aaactcaagg ctgcccgaca ttactctcgg cataaccaat tggctcatgt ccgtctttat cggcacttta ccactcgaaa caacgttgcg agtctgggac gtgttcttct acgaaggctc 600 caaaaccttc tttcgcgtct ccatggcgat cttcaaagcc tgcgagaggg aaatcatggc 660 tgtttcggac cccatggagg ttttccaggt cgtgcagacc gtgcccaaga gacttttaga cgccaatgcc cttctggacg ggagcttcac ccgaaaaaac cgtgttggac agggtcgcat cgaagaacta agagcagcgc gacgcgcagc cgtccgacag gataaattgc ggcggtcgca 840 agctctgaca aagggcacgc tccatgcagc gacggacgaa tggccgacgc gatctcggac 900 cccgatccca ggcattgacc gcacctttgc tgattcctgg cgccagatga ggcaccatgc attccggtga cgcacttaca gttcaaacca acctaatgcc gcctacgata atttttaatc 1020 tagctgcgcg atgtcgaagc agaatttgtg gataattata atgtcccagt ctttcgtgta 1080 tattcattga ttccccctga gcagaaaagc gaccatctac ggagtactgc agagtggatt 1140 tgcgctatgt acatagacta gtcagtccaa tgaattggaa tttggaagtg ttttagtgcc 1200 gatcttagtc ttgtaaggct gagccgaggg gagggtctga accgaaattg gaaccttgga 1260 tcagcgttct cccactgtaa ctgtgccttt cctgattgaa ggtggcatca ccatgacgac 1320 tgctgcctaa ctctggctca agtcgaccgc acaaaatttt ctcctgcccc tgtttccatc 1380

ccattcctgc gctgaactcg atatatacta tgagtggaca ggctgccagc tactacaatc 1440 ccggtcaagg cctcgagcat ggctacggcc atgttcccca gccagctact ggttaccagg 1500 ctcagtacaa ttagtgaatg aacaatggcg ataatagacc tccagagcca tagcatcacc 1560 tgaagcctca gccgacctac attcagtccg tatatggcct ccactatgta tttaaggtcg 1620 agaggcacaa aaaaaacgac atcaggggtg gtctattgga gcgttctcac ccactactgt 1680 ctgtttgaac cacaaaatca gcg 1703

<210> 3968 <211> 5048 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3968

tgttacgtct attactttgg aatgaatttc atctggattg ttgttcctgc cagtaagtaa 60 atctcggcat attgtcttgc ggctatttat taatgccttg gctagtttat ctgtatcaaa gcatgaaagc gattteetat gecatgaaga aagetgagaa gatetegcaa teeetcaaat 180 ctgagtgatt tggtgaaacc gttcgatgct attcggttta tttatcgaga tccaacattc ctccaggctc aaaaaaaact caacatcttc aattaattca aacctcatca caagacatga 300 ctccggaatc ataaaataaa tcataaaata agaacaaatt ctggcgcctt ttgccttcct cgaacgatca cgactaagtc tgggtcattt cgggcgtcgt ctcctttccc aggatcactt 420 ttccctgatg cagageggeg ategagaagt ataccaegee aaacaegeea ecaactaegg 480 nngtaagcta ttattcctcc tgttgtgtta tctgcgagct tcaggccagt accgccgttg 540 ataatttcaa gcagaagaaa tatccgcccg atcccaatat ggacgtgtgt ccatctcccg 600 gcttttttggg ttttcttata ttgatgatgg tgccaaaagc ccaatgaatg gctggataag 660 gagaaagacg acaaatgaca gttcctaata tcgtgtggct attgttatgg agcttgaatg 720 ttattagctt aacgggaagg tacggcaatc cagcagaggg cataccctgt caagaatctt 780 tccaacccga attccagtgg ccaggccagc aatcatcagg acgtacgcca ataactggca 840 gccaatatgt gcatacaccc cgtacttcaa ctggagcact cgcaaaagga tggcgccaag 900 gggaaagata atcccgaacg caatccccat tgccacacca tgggctttgg caaatgttgg

tacaaggtgt aaatcttcat agatgattcc tggcggtaat tgtggtggtc tatttcgtgg 1020 tagttcatct tgtgcactgc aaagtcctgt taaagacact gcgtgtacgc atggattcat 1080 attagtcctc tggcttcgag gagtccgggg ctaagagacg tacaccacac ccacagcgag 1140 atageceaca aagtegaact gegggeeata gtgtteaatg caeteagaet ggeeaatatt 1200 caatatetga ggateetgga aetgtgteeg tttggtgeeg ggtttgaagg aegeaaaaga 1260 cctttttata ctttttgacc tccatcatca gggtcgatga cagcgaatcc ttctcagaat 1320 ggggcaggga tcaatgattt tgtcaatgta ccgtcatggt gtctttgcat tattattgtc 1380 aatcaaaaat tgacatgctt caagagaccg agaattgcga gactagaatc ttgtcatcga 1440 ctcagccaca gaggtaagga ccaatcacct actcagcaga tgacaagaca ccgagaaagg 1500 cgagattece tttgeetgee tgtegegeae agagtaaceg ceaegatete gtateeatgt 1560 cttggggcct gagttgggcg gatatgatga ctcgcgcaga agtcatccct cgactgtcag 1620 cgatcccctt tgaagaatgt gaagtgactt tcacgacgtt tcatatgtca aaacaaagat 1680 agtgacaaac attgtcaccg agttttgcgg cagttatagt cgctaggcaa atggccgctt 1740 ctctgggatc gaccagggtg aagcagtctt tgagcgagat tgcgccaaaa ccaccttctt 1800 caacttegee etcaaacgee teaacgeete aggaetacae egttttgaag eeaaaateet 1860 gccttgcatg ccgcaaaagg aaggttagat gcgacaggcg acgaccctgt accaactgct 1920 cccgatggtc agttgagtgt atcttcccgt ctccgattcg caagtgtcca cgggtccgta 1980 cgaaacctaa gacaggcacc tccaacgatc aagcactgca cgaccgtatt tacacgctcg 2040 aaacgcagat ctcaggtttg acccaaactg tcaacgcgca agccgagaga atacggtctc 2100 tgaccgctcc cgggaactcg ctctttccgt taagccacac ctgggcgcat gctacaatgt 2160 cattgcaccc gtcattggct ctgggacgga aatactggca actatttctg gaaaaagtcg 2220 acceattaat caaggtggtg catcgaccca gtgtgtcccg aatcctccga ggtggcttaa 2280 atgateegae tteattaggt gaaggegatg gtgetetget geaagtgtte tatettgett 2340 gcatctctgc gatggatgct atggacgtac aatctagctt acaaatgtcc aaaagcacgg 2400 cacttaccat ataccgtttg gcagccgaac aggctctggc acgctcaggc ttcatggcca 2460 ccagtaactg gacaataatg caggeteteg teetetteat egetttagat eggeteeaag 2520 ataaccaaaa gtctgcttgg aacctagctg gtctagcaga acggttggac gtttcattgg 2580

aagaagataa ctcactattt ggggccgaga tgcggcggcg cgtccggtgg cacctgtggt 2640 atctgaaccg tcgcatacgg ggtgatcgag gtcaaagtcc aagcctgccc agccaaccca 2700 tgccatcccc atcggtcgtt gaactgcctc tgaactgtca cgactcggag ctgcgcacag 2760 acatgacggt ttcactcacc aatcaacctg gctggacgga gatgagcttc tgtttgctca 2820 ggtatgacct tgcgactacc gaacggatag ttgaaagcga cgcttcctgg ctattcaaga 2880 caagggctgt cagcaggtgt cagcacagac ttcatttcaa gtacctaaac tactgcgacg 2940 gctcagagtc tattcactgg cttgcctctc acattgccta cgtaatgatc acggagatgt 3000 ggatgaaact ctatagtcca caattcgcgg cggtagactc gactgagacc cttgatcacg 3060 atgttcgaga ccaactgttc gatgccgctg ttgatatcct tgacacccag aaacgcttag 3120 aggttgagac tgccgctcgt aaatgggagt ggacgctcgg tggttacttc caatatgttc 3180 cgctgacatt cctgttgaat gagctctatt ggcgtcggaa cgactctaga gtagatgccg 3240 cctgggatgt cgctgagagg tcttttcaac gtttgtccga gcacgcgcgg aaatcaaccc 3300 acggggtcat gctgaccgag ctcatgtcga aagccttgtc cgcgagacag gaaaccgcag 3360 atatccaacc ctcggcagac acctacctcg tttctgagca ggctattgat gacatcttct 3420 cagttggtcc agaatataca gggaccatca agacaatgcc ttccgacatg ccccagctgg 3480 ggttaccagc tgactgggct gtatttcctt ttgagaatag ctaccattga atagacccct 3540 tagtttaatg tacaaccatt atctgagttt gtggtaggta ttaaaccttt tgcattgtat, 3660 gtttattgga gtttcgagag gcctcgccat agcttcacat ctttcgctat gactcacata 3720 gaatttcata tatcgtcttt taagtagacg accataaaag accctcgaat caacatagac 3780 tgatactggc ggtctggtga gagaagtaga atttacctgc aaatatgtgg agtatatgac 3840 cctctgggcc gctaccattg gtaggacccg tccgctggac tccatccaga cattggtttc 3900 attegaageg ggegtgattt ttgtteetta eggeeeegte eageeegaet eeaaateeat 3960 tacccagcca cttcaatcca accggtggac ttcagcaaag gatggcggtt gctgagacgt 4020 ttctgcgcgg tgacgtgtcg gccccagcgt cggctataga ttattgccag gacaatgacg 4080 tctggaggac ctcaaggcac ttggcagctt caagttgctg cccgaacagg atcgaagaac 4140 atacatagaa caagaccgta aggtctccgg ctctcaatct gaagacaggc cgaacccgaa 4200

atagaactgt teggttegge catteagtta eteateatge attecatetg gtggateage 4260 qqtcgqtcgt aactcttgag gggagcgtcg acgtggatgt ctgctcaatc aggcttcagc 4320 cagcagcata atcactggcc cgcggtcaaa tcaatccatt caggaatcag ctccctagcg 4380 ccggagcgtg aggcaaaatc attgatcgaa gctcgataga caagatcccg ttggctcctt 4440 tggcgcctga tctgaagctc tatgctgatc gctggtttcc ccggcagccc tcgcactagt 4500 tggcctggac ttgttcacag ccgaatttgt ataccgccag caagagaccg ttaataataa 4560 tgcgatagag aaatcacgcc cacagacaga atcgagagcg gtgtttcgcc cttgtcctga 4620 ctggtttgtc ctggtgattc tttcagctga cggtcgctgg gcctgtcatt cgaccacatt 4680 ctttcctcaa gtctcgcccg cttccgagct ctgccttgtt cagctccttg cctctgagct 4740 getggeettg ttgtteecac gategeattt gattacaact gagettettg egttttetet 4800 agagtcccaa caggatctct gttttgtctt cggctaggta agggtatgcc gtgaaatagt 4860 gagtgttttt ccccctagta aacaaacagc ctgcttgcaa tgacgtcgcc tgttttgctc 4920 caactcatca acgagcagag catacggcac caacaaaaca aacgaaaaac aatcgtccct 4980 tgatgtcttc acccggtgcg catgctgttc cggataagca ctgcaaaata ctaacaattg 5040 5048 ccgttatc

<210> 3969 <211> 3449 <212> DNA <213> Aspergillus nidulans

unsure at all n locations

<400> 3969

<223>

atcacttctc cccaccgct cgacagtctt gaccattact ccaacatact ctacgtgatg 60 ggggcccggc cgcaactagc cttcgttgcc caagtcgcga cagccacaga taaattccgc 120 cctgaaacat gctgcgttgt cgggaactac tattccctca aatccgaaca cgaaaaggca 180 gttatgtatt tccgacgcgc tttgacccta gaccgcaatt tcctctccgc ctggacgctc 240 atgggccacg aatacattga gatgaagaac acccacgccg caattgaatc ctatcgccgt 300 gccgtcgatg tcaaccgcaa ggactaccgc gcctggtacg gtctcggtca ggcctacgaa 360 gtcttagaca tgtccttta tgccctcttc tactaccagc gcggccgcgg cgtcgccct 420 acgaccccaa gatgtggcaa gctgtaggat cctgctatgc aaagatgggc cgcatcgagc 480

agagcatcaa ggctctcaag cgtgccctcg tcgcaggctc atactacgcc gaagatccct 540 cgcaacacgg cgggcgcaaa attctcgacc cggaaacact ctatcagatc gctactctct 600 atgaacgtct cgaggacgaa gaagaagcag ccgcttatat ggaactcaca ttgcagcaag 660 aaacaggtgg acagccagat gaagtatccg acgtatctga tagcgagatc gaagacgacc 720 agtcaaatac agcttcaact tctggagcca atcagcggcg cgcaaggagg agccccaacg 780 atgacgaaga ggaggcatac cacggcacag gaccaacggc tacaacttca aaagcgcggc 840 tatggcttgc ccgatggtct ttaaggcatg gagacttgga acgtgcggat cagctggcag 900 gggaattgtg ccaggatggt gtggaggttg aagaggccaa ggcgttaatg agggatgtcc gggcgagaag ggaagcgggt gcatgatctg tttgccccgg aaaatctgta attcttaact 1020 teagettttt gegaegeatt teetetacat tgetetgaae attgtgtegt ttteteggeg 1080 cattgacgaa tagcgcggcg tttcttgttg gccggtgggc atttgtgctt gataccatga 1140ttattatgtt tgcgactggt atactttgca gtttaggtca tgaaattatg gcattgtcat 1200 ctcctgtaga tatgactctt aaggatggga taagacctgg aaactttatc gaccattgct 1260 acaagaagac cataagctgt aacggaggat ctatggatga gattctagcc aagtaagaga 1320 ttaaaagtaa actgactcga agtaatgatg atcgtccttg cggccgttat caatcttaca 1380 tagagtgaat gcagtctaat tacacgcgcc agtagattca aaggtcggcc aatgataata 1440 tgaagctaaa ggcagcatgc atgattctga gggttccaca ccatacggca tgccatattc 1500 aaacaagagg ttccgttcga tccattatat ttcatccgaa caacgcagat tatccagact 1560 acgagecaac aagaaccaag atetgettte tatcaaacga tateetaace teaggtataa 1620 acgcagatac gggccctagg ctccgtctga gggccacgat tggttgggtc cgtcgcgtgg 1680 tagtagtgac aatggagttt tcggttaggt gttcagcatc caagggagtg ctgggaaact 1740 ggtcaacagg ttctctgaag aggcggcatt tgtcgatatc ccaggctata cacgcgtaga 1800 aatagactcg gctgatttta tcccaggtct tacggaggca gaatatgtgg tttttccagt 1860 cgacgaccag gtttaggaag tttgagttga ggaggaagac ccggcccgta gggttatgac 1920 tgcatggagg cgtggtgagc gcattggaaa tatgtttgct tagttcgagc aatgtcgggc 1980 ctagagggtc tctggaaatg ttggcaaaca taattcccaa ggtgatgttt tcggatgccg 2040 gaaagaggtt tgatttctct ggccccagtc ggcggctgtc aaaattcaac atacgaagga 2100

actettegat ggtatgggaa acgttegata gacegttgaa egttgtetgg aceteegaag 2160 cagtctcggg gtggatatag ataggaattc tggcgagagg agatctcgaa ggttcttcag 2220 aqtctqcttt tcqctcgctg gccgagactt tttgaatgtc tgtgctagcg tgatcgcttc 2280 gtggaggacc tactttggtt gcaaggtatt gtgcgggaga tgtgactacc aaagctggat 2340 taaccacttt tgttactttt tgggctctgt cgagcccccc ataggtattt ttggcgcatg 2400 gttcagacgc atatggcaat gcttttcgtt ttttagcatt ttcctgtgac gagagattgc 2460 tattgtttgc caaaacgttg ctttcaggtg agccgttcga tgaactcggt ggcgaacaat 2520 cgatatatat ggggatagcc tttgcggaac gaggaggact aacggtagac acgttttgtg 2580 actcatctgg acaatggcct ggcttagatg tacccgacct gacgcggttc gtccattctg 2640 cttcttcatc gagcagctct tccgaagaaa cggatgtcgc catctcagct agaacctgta 2700 actetegaaa ggatgeagea tettegattg acegatetga atggatette agaateetgg 2760 ggaaacggat tgtataatat cgagcgcctg atggcttcac aaaaccactt cccatcactt 2820 caacgacaaa tggcgtcttg aagacaacat ctattgttgg caagcccggc cgtatttctc 2880 caatgatcac tecategtea gagtetacae ttegggeget ataettgeea aagetgttga 2940 ggttttgcat gtttgcccgg ctgatgccat gctggtcgat cacatctatg atgcggaacc 3000 taggttcgtt tttggaccgt aaaacagcct ccttgttttc aagacagccc acaaagaagt 3060 qtqtccacqt ttcctttttc qctaqtccaa qtatqqttqc atcacqqqca ttgtatqctg 3120 caccgactaa cacaagatct actgtgtcgc ccaatcctgg gatgtaatcc tttttgagct 3180 tgatccaacg geettegeaa ecaateeegg attecaeeag gatgggaaaa tatgggteet 3240 eqeacecett tagaatgaag cetteecage geteageaat teeettagaa aaaagegtet 3300 cgagtttggc ttgaccatct gagcgggaga agtcaatgat gcgctggtca gctatatcag 3360 agacaccega gattactngt attgtattet tgaggageaa tegeetttet egatgegget 3420 3449 ttcgtagcaa gatgtcgtca tcgaggaca

3970

<400>

<210> 3970 <211> 2310 <212> DNA <213> Aspergillus nidulans

aaatataacc agcctgcatc atctccagac tgaactttat tctctggtct cgtatcaacc gatcaccgaa atgccgtggt ccttcgtcct cccgcaggcg atcttcgcct cgccactact tgcaacttta acgcccgtcg cgacggctca acaataggct acctcgtaaa ccgtacgtca 180 attgaaccct tacatcgatc tcaagtgctc aaaatgaaga agaatagata gaatattagc 240 taactgatat ccaatgccga actacaggct acggcacaaa acccaagtac catgccctca 300 agcaaccgcc agcctcacca ccctcatggc tctttccgcc agtctggact ctcctctacg ggctaactgg ttacgcctcc taccacttca cggtgaacac tctggaacca gacaccacca 420 tracgragar grigiarac gricagital tretraarea criciggaig regricitet 480 540 ttgcagcgag gaagccaatc ctggccgcag gggatattgt tcttcttggt gggacagtgg ctacgctcat gagggagttg tgggggtccg acagagtgag cttttggctc tttgcaccgt 600 atgcggcttg gctgggatat gcggacgtac ctgaattttg gaacggggat tttgaataat 660 tggagggatt cctgatggtc cataagagag gaagaggaga aatgaataat tagttttttg 720 agccattttt tggtccagat ccagacgcca aagtggtgga cgaggcaact atatcctggt 780 tgagaagtcc actgtttcca ctatctgacg attgagatga aacgaagttt ttatgactat 840 actataactg tactgaggtt tacacgtctc gatccactta tcatggtaat ccgaaataaa cctgaagcta tgcctatcag cacgctgact caaatggcaa catatctctc atacagggtt acatttgaag attgtcgatt agtacctccg ggctattagt gctaagatac aacaccttgc 1020 ctcaggagtc gaaatcaatc ttattacctt gtggaatcaa tgcgtttgaa atacctccaa 1080 cctcaaatta tagtcaagtg ccctacctaa gcaagctcac actcgatcaa actctctact 1140 ccccttctcc tcgtccaaat cttcacaatc ttcagcctaa ccgactcgac aagcgcatgt 1200 cactgetttt cegteegete etgggaegeg aagtetgeea tgatgatgat accaaactet 1260 tegegttggt ggaegggate aegtteteat tgateaagat attgetgtag ceaegeatea 1320 tggcagacac gaggttggag aggatgcggc ggcagtccgc atccgcccaa tcgtggagga 1380 cggagtgcat gtagtaggat ctggcaccta ttttgtaaat gatgtgtgat agtagtatgg 1440 gtgaagaaat cgtgattcat tagctcaatg tcctcttgta tatcttggtt ccgccatttc 1560 gcctgttcag tgacctccgg cagatcttgg agaacgagtc ggccaggaat gctgggccac 1620

ttgcggcgaa actcgagcag attttggcct acgttgccgc caacatcaac gaggagcacg 1680 ccgtcagcac cgatgttcaa cccttccgtg agagaagtga ccggatagaa atcctcgttc 1740 attcagttag gtcggcctga ccggaggctg tactgagggt aacgaactct ggcccgaatg 1800 tgaagagtt tttggggaat tcgaaaaaat gcttgctgat gcggaaatcc gtccttggaa 1860 cccgggaagg caatccattg ttgggtctgg cgtatcctgg tattcttgga aaaacgagcg 1920 cccaacttt attaccctcc ttgttacaaa cttgttctt atagcgcaat caggggattt 1980 ccttgaatca ggtatattcg tgtagaatac aaccgaaacc gcctcgttg gccttgctaa 2040 acctacttta taaaacttgc gtcattcct ccccaaaaaa tgttctctgt tttctctagt 2100 aactccccta tggtcaaaat tagggggact cttcttttc cacctccccg gaacaattgc 2160 aaattcttt gtctatcct acaaaacaaa atacactcta tctttcatcc aacaaatctt 2220 ccctgtcctt ccaaatccac tcttcattc actattca acctctattg ctcttatcat 2280 atcattctc acctccccc tttcaattc

<210> 3971 <211> 1356 <212> DNA

<213> Aspergillus nidulans

<400> 3971

ccgggaagtc aacccctctg taacactggg catgaagata gacgaacaga ggcgctagag atctccctgg ggtaccagca tcatcacgtc gaatcagctc ccctttcgcc cataaactca gaaccttcct gaactcgatc tcgagattac ccctagccgt cggatggggt tcttgggccg 180 aaagtgcccg gtagaggtgg taggtggctt tcaggtggtt cgcatcggca agcgcgatga 240 cagccaactg gttgtgcgac gcccagaagc tggatatatt acggaggcta ggtcataata gccaatcgct ggaccccaat tacgttcttt ggaaaccaac tccgtttcac ggtaacggga 360 420 gaggtcacct aggcgaacaa gtgtcgcatg gcatgatcgg aggatggatt tccgtagaga ttcagaggtt tggatgggag gcgcgcagac aggtctactg tggtgttcag cgactaaaac agcaaattgc gggcaggtga gtgctcacgt tcgaagttga acttccccgc gactttttcc 540 aattccgaaa tgcccccgaa gtgggatgcc agttgttgta tgtagccgcg gtagaatcgc 600 tggctcgatt tgatgaactc caggtagtgc ttctcaaatt ttctgcgctc caccggcttc

tttttcttct cgttgtcgtc acgaaactat ttttatacgc ccaacattag cgggtaacga 720 gagggaataag atgaagtaac tcacgcggga gagtaattt cgaaagcgag tgttgatctt 780 gagatgtgca tcccagaggc gaccttcaac gtcaatggac cgggcggtct caaagtcctg 840 gagaatggca ttttgacaag cagtgcggag tctgcgagta gagcgatcag atcatctgcg 900 cgtagcaaat gccaggcagc gaagggaact aactccgata tattatgaga tatttcggca 960 aatgtgggct cttttcagc gaggttgttc aacagcgctt tttcaacgtt gagcgagac 1020 ctgggatagt ccagttcag ttgtgttcca ctttcaaagt tgaccgcgag ggaagggtac 1080 taactgccac gcattttgga aagtgagcgc catgctcact gagcagaggt tcggtccgcc 1140 tgtataaccc cactagttcg ttcgcccgtc agatggctgg ctggaagtct gcgggcgaca 1200 ggatcagtga acgatccatc agtaatgtct cgaaaggcgg caagcgacaa tataaccggg 1260 aacttttcga aataacgtct acgacgcgc gttctgagcg aaaatggagg taacgatgtc 1320 gaggggtgga caagagaaga cagcgagcag gacggg

<210> 3972 <211> 1969 <212> DNA

<213> Aspergillus nidulans

<400> 3972

gtctcgcagg aagggtgctg tggcagtagg cccgccattt ccatgaattt ggtgcggata ttgcgccggg tgtgatgtct gcgtgtcctg atggactgga acttgttgcg gctgctggct 180 ggtcaccggt tgggactggc tctgagcttg catttgcatt tgcatggccg cgggcgtgcc tagggtgttc gaagtcgagg gctggggatt tgaggaaaat gtgagggttg cacctgctgg 240 gttgttcatg gtgttggtgc ggggcttggg atgcgaagac tgaggcgggg gttccttgtg 300 360 ttgaaactgt tcgtaggcca gaactaggcg gagtacagtt gtacgctgta agctaggctg 420 agacgtgagt gcggagagga ggagggagtt gtggaggatg atttggacgc tgagcgtgaa gttcaaatga ggcgtcggaa acagagcagc gaaagaagag aaaagtgagg gtgggttgat 480 ggttgatcag agactcgatg ggctccacgt ggggcgcact cgggtatacc gcggtatgac gttcggcact ctggccagtt ttcgccgagc ccagtggtca atgtgataat gatgataagg 600 tgaagagtta ctatggagtt cagccttttg tgcaaacccc gaactagaca gtactttgga 660

tagggtgatt tgccgcggcg ttgatgcaag attaggggtt tggctcgtga gacggtgaga 720 ttctaagcgc tgcactgatc gacgacttct gattttcctc caatccgagg atgcccaagg 780 gttcgtgctc ggctgcactt catcgaagag cggttcaaga ctcggaacct tgcgcaattt 840 tggggcttga cgttaccatt caaccgcgtt gaacgccgga taaattccgg tattcggagc 900 ccattcgacc ggcgctctct accttaaccc agttacccag gtgttcactg gcttcttcac 960 etgegggget ettatacatg caateceact etegegaeet ggtactaage tteetggate 1020 ttctcgagcc ttgagtgaac aaacctccat tttcttttta tccggaacat ggataaggac 1080 aagcggttgt caatctgact ccgtgtttcc atcggaacgg acaaatctcg gcgctgactc 1140 cgggtcggat ctggggaaaa gccacgtgat atcatgtgcc tgcagacgga caccaagccc 1200 gatetgtaeg tgatgaaega ggggeageee caceatgagg agaatteage tgatttegat 1260 ttgaggttga tacatatcga attcatttgc atcagtcact tggtatatca aattgttgtc 1320 tgccgataaa gataatatca gacacaatgg cagacgactt tgatacaggg gatatgttca 1380 aggacccaga gggcttctat ccgcctgaaa aagaacctac ttttgcagag cacaggatgc 1440 teteaggeea ggtagteege gtgegeetgg ttggeageea teetetatat gtagetatte 1500 ccgaattggc tcatggtttt tggcactaac atctctatgg agggaaatat gctctggaat 1560 gccggccgca taagttcaga atatatcgag acgcacgccc ccacactcat cgctggaaag 1620 gacgtcctcg aaatcggcgc tgcggcggga gtgcccagca ttgtcagcgc aattatgggc 1680 gcccggacca ctgtgatgac cgactacccc gatccggatc tcgtcgataa catgcgccag 1740 aacgccgatg cctcggcgtc gatgatacct accgacccgc cgtcgtcgct tcacgtcaca 1800 ggttacaaat ggggcagtga tgttgagccg ctcaaagcgt atttacctga agagtcgagg 1860 gccgatgggt ttgatgtgct catcatggcg gacgtcgtgt acagccatcg ggaacacggg 1920 aatttggtaa aaacgatgca agagacactg aagcgacaaa aggacgctg 1969

<210> 3973 <211> 867 <212> DNA <213> Aspergillus nidulans

<400> 3973

tggaaagaaa acagaaggaa cttactcata aaccccattg tatttggaag aacatctctc 60

tegteteete geeeteaett aaceeeatae ttgggaaata egegaeggee etettgeeea cggccagtcc catcccgggc tcaacttcat cgagcctcac aaactccggg gttgtgccgt acactetttg catgagette tggtggatgt teegegetge atagtggeee tggtgeattg 240 cagcgcctgc gcgcttaacg gacaagcacc cttccacatc tgcggctgta ctaagagctg 300 360 atgtgccgag agcgcccaga tctgtggata tagagagctc gctgccgagg ctgagtactc tgccttctac tgggggcgag tgagttaatt tttccccccc taattacaca tagggtagcg 420 480 tcttgtgcta actgaattga tagcgatgat gtgttcagtt ctcgggcgtc aattgatgcg atctttcatt cctctcagaa ggataccagt ggtgcagtag acgtcctact cgtcggcttc 540 qaqqatqqca caqttcacct acqaatcttt gattgctttg aaatcggctc cgtacgattc 600 660 acageteetg agecatgtge tatteteeag catgeatege acceaetgag etcaacacat 720 gcgcttgttg catcctccgg aaatgatttg catcttctta cgcttgatct gcggttcatt acgagatccg gtcggtatct ttcgcttctt gcgcataaga caacgcagct tcaaagccta 780 ctccggtaca tttgtcaggt acagagacag atcgagatgg aatggaaaaa tgcgcaggag 840 867 ttgccggcca ggtatatgcg cagtgtg 3974 <210>

4573 <211>

DNA

<213> Aspergillus nidulans

<400> 3974

ggaagaatta gcaaagaggt ggagattcat aaagaagtaa tagttgaaaa gaagggtaac 60 acagggcgga tttatcgggg gatacagttc ccccaaagac ccaaaggata atttaagcgg ctgcaaaagt tacaacatgg aaaggggtac cgcaaattcc tgggttagtg ggccggaccc 180 gcttaagcca tggaaaaaac atggggcaac tccgttcatg acataattca aaaaatggtt 240 300 ggtaaacaga gcccttagct cgaaataaaa aagtccatgt ggattaaaat taacctgtcc caaatccagg gatccgaaag caaaaggata accettettt ccaactcaaa accgggtaac 360 atacctetta agaccaataa aaccgtaaaa gettettata acaacaacgt etgettetgt 420 ttttgcagct gacgtattag ttccaaaggc tttccccgaa gcctttccgg tatcttgatt 480 gactectgte getetecaat ageegeatgg aageetgatt ttettagttg atttegageg

gcttcgagcc cttccttcct agcaatttcc tcctcccgcg aggagtagtt cttggacaaa gggttctcat agtagcttga gtgggatgtg aaaacattgt gcaggccaaa ctgccgagga 660 aagacgtact tcatcacatg tacggtctgt tgcaaagact tggccgagtg aaaccggctg 720 agaacatcta gagcttgtca acgtagtgct ttcaagtcag cttgactaag actcacgatt 780 tggcagcccg aaggtgattc caccattcgc gtttagatgc ggacgggcat atagcatacg 840 ttgacggcag aagatgatcg cgttaggact caattgttgc tggttttctt tcggaccttt 900 cgtatgtgca cgaggggctg caccetgcca cggcacagca tggcgcttga caggtgagct 960 gctgccatta aatgcagcag gacaatcttc gggtgaagta tcgataggct taaggctcga 1020 tattgcttgt cctagattga aagatcagtt gtgagcttcc agggcaaaac accgtttgca 1080 cattggataa cgaaccactt atctgacagt aaacgccctt tctcgcgtcc acagccataa 1140 aaagteegea gteeageagg agetteagea tgattteate geeattaete eetageaggg 1200 cgagaacttc cgtccacggt gattgtttga gcatttgaac atttttattg ggaaattgtg 1260 ccgcgacgtt ggggatactg catggcagtc ttccgccccc ctgccgatat ccatggctga 1320 ggacattttc cagtttccca tgagaagggc ggttgaagat ggacgagatc gcaaaatcca 1380 caatctacgg catgaccgat attagttcag cttagaaacc gcggctgggg gttactttac 1440 ctcagactgt ggactcacgg gcccagaatc agtgccagtc tgagtcgttt gctgtgcttg 1500 cgtgaatgcg atgaagtccc gtcgtctctc ttcactacga gttggcggta gctctttcaa 1560 tatcccgact agcgtcgtat ctagtaaatc agctagatct ttctcgttct taggaacagc 1620 ggctagacca tetetggetg caetgtggee teceaetgea geaattette ggegaegege 1680 tetggaggat egaggtatae getgeaggat ataetgeege aatgteaeea eatgaeggta 1740 gtacagggag attaccggat ggcagatett gcctgcateg geggettggt tgcggttggt 1800 gcttagagac cgtgctgtat tgccggcggg ttgttgtggt gatgatttcg cccggcatat 1860 tgggtcatcc ttgacgggct ccttgacggg cctcttgcgt tttttaccca tatctttgga 1920 taacaattca acggctgggt cctgaattta gcccatttgg attatagctc aatttcccaa 1980 cagtgttact gggttgtagt ttacaggggt ggtcgctgaa cggagacgcg cctagaacac 2040 gcgacgcgag cgaagagagc tcaaagaagt gtggaatcag gtatgcagca gcaccatgaa 2100 ccatgcagaa taagcgacaa gacgtcggat aataatcctg ttcgcggtga atgttgcaaa 2160

agataaatta gacggcaaaa aggattgttg tcggagacgc tacctatacg ctacctatac 2220 tccgtagtac cttacctggc gggtagatca acatccagac caatgtagtg caggtgcaac 2280 tgagtcctat attgctttac taaacggaca ttgatgtata atatagctcg gtccccgtca 2340 cttcttaata ctatctggcc ggatgcaaaa aatcttgatt ggtttaagag gatttgttat 2400 gtactggcgt caccgcaatc accgcaatct tagcgtagac aaactataca tgcttcacac 2460 caagcaagca agcaagcatg ccgatgaatt gcgacagcga gagtgcatca aagctatgga 2520 cgagcatcat ttcggagtat atctaatacc atgctgtgct tgatcgatgc ttctcgatca 2580 cagtcctaaa taaggatgcg gtgattccaa aacaagcaac ggaaggcccg agggtcggtt 2640 catgcagggt attctagaca gacaagtcca tattacaatc gcgacccggc aatccacagt 2700 ccatctgtta ttagcttttt gctacagcag ctacgactcg gagaatttcc ccttgtacat 2760 aagtaagget eetgggeace aegeagetea gttegeaaeg atgeggaeaa tattgggttt 2820 catacccctg gctagcatgt ggctttctgt gcggcggcag acccgccgtc cagacaggcc 2880 gtcgagccaa agatactact atgagtatac ctgcacattc aagcccacag ccactttata 2940 tcactgcggt ctcgagtaca gtgattcgcg acaaccagga catccttgac actggtgact 3000 ggtgggtgcg gaattccatg actctgcatg atagctctgt ctgagatcag cctcattgag 3060 gcggcaaaag tatagctgcg actagacctg aaaatcggca aactgataca gtgccaagtg 3120 acgagtgaca ccgaaaaaca cgtcgtggta agcgcacaac tcgcatcagg caagcatcag 3180 gcaatctgga gactccgttt gtgtacatac agaatcttta ccgagttccg ttaccggcta 3240 acagcctgga acctggaaaa cgggatcttg gtaaaagggt caggccagga acagcaggcg 3300 acceptition gioacagacy caagaaacti cagatoogog ggoogaaggo gtgtogotgq 3360 cacaggcgtg tcgctggtct tgactgggcc tagagccctc tagctcgaac aaagtcggaa 3420 tagatggtct aaaaccacta acatccgcga gttcccggct gaagaagctt catgaagaaa 3480 cgctgacttg tcgacgactg cactatggac ccggccccag gatccctgga ataaaaaaaa 3600 aatgtgtggg atcgagtctc cacacccagc atggcccagg cctgtgatga actgtgtccg 3660 tgacgagttt cgatgacgac ggtctgcctg tacccaagga tccctgggtt caaatggatg 3720 gatctggtct cagaagacag gaacaggtct tttcaaggcg atgcaagaaa acacatacat 3780

aacaagatcg gcgtcgacac attacatgga ggatgcggga ggagtcagat tgaacggcat 3840
tgtcagtgat ggtatcccca ataatcgagt ttgtgaaccc aagctcgtta gagcccgcgg 3900
ccctgtttcc gtagattttc tgtagacaag gttagaggtt aatcaaggcc tgatatgcct 3960
gatgagtcag gctaaaagga aggcagcaac aatagaactt cgatcccgat attttcgtct 4020
atttttcatc atcaccaata cacattcagt aggttgattg ttgatctcag atggatagaa 4080
ccgaggatcg catcctgggc tcatttccct ctaagatcta ggcttttgac aagactaggg 4140
cgtcccagca tctgcgtcaa gaatagatgg atcgactgc caaaatagtg gaaccataac 4200
tcctctttgag tacatcttt atccaataat agtgacttcc agaacgcctt tgtcgaatgt 4260
cgttgaaatt atgtattctc aactatgcgc tagtcctaga aacctgcttg agtcgagggt 4320
cttgagcctg gaaaactgta tcatcgtgtc taatctggat tcgtcacagg gtatcaaaca 4380
tcggatcggc gatctcgagt tcttaatcaa atcctggtg gccagcctcg gcgaagggct 4440
gcctgatgag gaatggaaca aagaaatccg ccggttgagt tcagatttca ggcctttgt 4500
cttactcgag gctgagagga actttgtcag tacagtcgca gaccaggaag tagtacacga 4560
aagagagaca agg

<210> 3975 <211> 4573

<212> DNA

<213> Aspergillus nidulans

<400> 3975

gctctttgaa gaatatattc tagaactcaa gaaggaacac gccgagaaag aggctgctgc 600 gcgcagagct gccatggacg agcttgttgg aatcettaag tecatgaace tegageeeta 660 tactaggtgg tcggaggcac aagccatcat tcaatcaaac gagagagtac aaaacgagga 720 aaaattcaag gctcttagca aatcagatat tctgactgct ttcgagaatc atatcaagtc 780 acgacatgcc cgtgaacagt ttgttgaact actaaatgag ttgagatcta aaggggttat 900 caaggctggc agcaagtggt caaaaattta ccctatcatt cgtgaggacc cgcgttacct tgggateett ggaaaeteag geteetetee tetggatett ttetgggatg tggtegaaga 1020 agaagaaagg tegttaegtg gacceegtaa tgatgttttg gaegteettg atgacaaceg 1080 atttgacgtt acctccaaga ccacctttga agaattcaac tcagtcgtgt cttccgatcg 1140 ccggacagcg aagatcgacc ccgaaatcct ccaggtcatc ttccaacgca tccaggaaaa 1200 agcgctccgt cgcaacgaag aggagaaaca cgcagcagac cggcaccaaa gacgcgcaat 1260 tgacgetetg egeteeegee tgaaaegett ggaaceteet ettegtteea eegataeatg 1320 ggaccaggtg aagcccacac tagagagata cgacgaatac aaggcccttg agagtgatga 1380 actccgtcaa atcgctttcg acaaggtcat tcgccgcctt aaggagaaag aagaagatgc 1440 cgagcgagat cgcgagagag acagagatcg cggcagccgc cgtgaccacc atcacgatcg 1500 tgaccgtgac cgcgactacc gcagctacag aggcgagcga cgcggccctg ccagccgcca 1560 cagccggact ccagaacccg acgcctacga agccgaccgg cgcaaagccc aagcagaccg 1620 cgagcgctcc taccgcaagg cggcgagcgg actttcacct gtccgcgaaa gatgggacga 1680 acgagacaga gaccgcgaaa gagatcgaga ccgccgggac cgggaccgcg atcgcgatcg 1740 cgaacgaagc acacgctccc tcagtcacta cgagcgcgag cgccgcgacc gcgaagaaga 1800 gegegaaege tetttaeega accegeggeg acceeegegg tageegegae gagetegaet 1860 atggcggcga ttcccggagc gccactggtg cgaccgcaag caatgagcgg cgacgccggc 1920 gcgacagcga cacggagagc gttgcaagtc gctcaactaa gcggtaccgg cgggatagtc 1980 gggatcggga cgcgagaaag gatagggagc gcagggagcg cacgcctaca tctgctgttc 2040 ctgggcctgc agcggatgag gcgaaggagg agaaggctgt gcattcaggt agtgaggaag 2100 gagagattga ggaggattag aggtgtacgg tgaatatggg atcttgtgag ccgtttatac 2160

tcatggccct caataggggg agaatatgcg tacatcgttg tagaaattaa tggatccatg 2220 cgctgcttaa attgtaccct acttatgcag ttcacacaga ttacccgact aatttcttag 2280 cgggactacc aaactgcgac tatccgctca ttcttctttc tatcagacca taaatctccc 2340 tcaacttgca cggcaccagg ttccgcttga tcgctaatac gcagtggcgc gggcttggtc 2400 cattgttcca aattccatcc ttatcatgct gcttagggtt acagggtata gaccgatacg 2460 acttattgtt tcgaacgact gccgtgactg ctgaactact tacacaacat tgttttgggc 2520 aagtccaagt ccaagtctat caatattgat gaatatctac ccatctttca ctgaataaga 2580 acgagagtag actcaaccaa aattggatga gaagggacta tatccagaag gataggccac 2640 ggccaagtta acctggcagt ttcttcaata cgtagcgcgt gtcttcagcc tgtgatttga 2700 taaggtggag caatcgattc agaatacacc agtgaggggt atattaaaag tgaacactga 2760 tgtagtaaaa caaagactag atacttccat agataacctg aggttcggcg gagagatgcg 2820 cattatcagg actcagatca aatacgtggt tctaggcgag taggattatc ccgtaagcta 2880 ctggctgatg caatgttgtt tacctaatgt aaatcgcttt caaagcattt atcatgtatg 2940 gcaatacaga agcattatag aagcacaaga aatcaacccg gaatcaatgg acgcaagagc 3000 atggaacaca agattgtaac agaagtcagg ttgtattaat gacagtctgt agaaaggttc 3060 aacataaatg tcataaggtc agtaaggtcg ttcgtggtcg tggcgggtca ttcacaattc 3120 atttttcatg taagagtcat gggatcatga gtcatggtca aaatcatgta atatcagaca 3180 gttgcaagaa gagaaagaac gcatgaaagg tatttaaaat gcagttagat catcacgcca 3240 ggagaccgcc cacgcatgga gcgtctgtca gaaacggacc aattctcttc aacttcgtca 3300 ggatagatcg tccttggcgt ttggtggttt aagctctggg tgcgttgtgg gcgggaatac 3360 gaatcaaaat gggagcgcga gttggagcgg gaatggccct tcgacattga cttggagcgt 3420 tetttacaga etttatgeat etcagetege teaeggegtt tgtggtegaa gtttetecat 3480 tctgctatgg cggagttgat acccagggcg gcaaccccga cactggcgat gtcggagagc 3540 tggttctttc gtcggcggtg gcgggcctcc tctcttgaca tctcaccctc tctcacctgc 3600 tttgcgcgtt ctttgtgttt ttccatgctt tcggttaggg aatgagctgc gtggatagtt 3660 gccgcggccg cgaggccggt agcccatagt gtctcccgat taagtttgct gagtttcttg 3720 cgatcatcgg tactgtcatc cgtgtcagaa tcaatctgct ttgtatcgcg tgattggtct 3780

<210> 3976 <211> 2856 <212> DNA

<213> Aspergillus nidulans

<400> 3976

ctaaccaca acagagcgtt cgacgacacc cgcttctccc ccattccaaa gtccctaatc 60 ccctccctct cctgctctct aactctccta ggctcatttg aaccctgcac aagcgcttta 120 gactggacat taggcaccca cggcatccgg atttcattca ttcaccgcgg ccgccgcttc 180 ggagctacat atctccccga cgtccccgtc gagcaaggct ggacgaaaga agaaaccata 240 aaatccctaa tgcacaaggc tggctggat gggtcatcgc atcaagaaag cagctcgcac 300 cggcgatttc tgcgcggcag cagcagtaac agtagcaaca ctcgcagtgg gtcttcgaaa 360 tcagagccat gggagcaagt ctcggatttt cggaccgtga aatatcaagg tctcaaggct 420 tctgccgatt atacgcagtg gcaggagtgg cgggagtggg tactttcctt ggatgatggg 480 agtgggaagt tgttggcttg atcatggctt atcgccgttc tgttttgtca tatgttaacc 540

atctcgcgat gtaatggcaa gagcatatgg cttgttactt ttgataattc atacagcttc 600 cgatggggta tcacacagtt attctctagt tattattaag gacattttga gcttacccta tgtctatgat gaggtcgaat atcagaatat cctcacaaaa catacactct aagaagacaa tagctaacca accaaaagat caccaaagaa atcttatgtg aatgaatatt tacggtagca 780 taataacaca aatcccgaac ttagtatatt cctatcgcgg ccattttctg tggccagtaa 840 gaacacette aacagacagt aaggtggcag ceeetggetg caaggaaact eggagaggge atcaggagga tgtcattaat ggataacatg ggaaagaggg tatcgctata tcataggcag 960 ataagtaaat aggtgtggca agtccacgaa teeggtteae geagtggtae ttatgtteag 1020 gtgctgtcaa tataatcgta tcatatcata tacacaaatc aggtgcagct caagtcaccg 1080 ttcactccgc ggcgcagtcc gactccacaa cccagcaaca gtctccttga ctttccgctc 1140 ctgttctcga atctgctgct ccgtctggcc gcgcgcatta ctgcgactat caatctccat 1200 agcatettea tteteceget caegtggggt agteetgtet tetaegaett caetecegtt 1260 aacgtgctca ggcttgggat caacactcat tataccatcc atcatgagac cgccgttctc 1320 geggagettg ttgatggeae ggaeggtate gatageettg tgeagegtae ggegggeatt 1380 gaagttette ttgatgttgg ggaggagate etegecagaa eegaggtegt etgttgtgte 1440 gtagggcgga ttgatccagg ggtgctggag ggcttggtgg gcggtcattc gcttcttggg 1500 attgactgtt aaacagcgct taatgaagtc acgggcttct tgggagacgc cgcgccagta 1560 ctcaactggg gtaaatgaga agtttgcagt tgcaatggcc tgcacttctt caaggttggt 1620 ttcgcggtcg aagggagtgt agccgcagag catgaaataa gtgataacgc cgatggccca 1680 tatgtcgctg tgccatcatt cgagttagtt gccgatgctt ggctagggcg ggtctgaagg 1740 gtaaaaccta cacaggettt ccatgacege ttttatcaaa aateteggge gecatgtate 1800 ccggcgtacc acacgtcgtg gtaaggacat gaagctgctc ctcgtccatg atccgagata 1860 agccgaagtc cgcaatcaac aagtctgcgt tgtcctcagg cgttcggaaa agaaggttct 1920 ccggcttaag gtcccgatgt acgatgccgt ggtcgtgtag atatgccacc gcagacaaga 1980 tcgcgcggac gaggtcagcg gcatcggatt catagtaact cccttttcga cagatgcgat 2040 cgaaaagctc teegeetage geaaggteeg teaegagata taetgeagaa aaagegagea 2100 gttagegeet teacageeca tettateett egaceggage eegtacagtt atteategte 2160

<210> 3977 <211> 3293 <212> DNA

<213> Aspergillus nidulans

<400> 3977

tcaatcgata caccatcttt actacttctt ctttgagtac ttctctaata aggtggtcag 60 ctcgttgtag ctgatacggt cactgacgat gtttagcgac ttgtttcccg caacatcagg 120 gctgtcaata gtgaatacta cgaatgcggc gaggttatca atatgtgtga agtcgacagc 180 cgcatcagca tcgcctagaa tgtgcagggt atagacggcg cgtccagctg ggtccaggga 240 caccaaactg gctctctgtc ctggttgtaa aatcgccaca gccgatgagc gtgtaggtca 300 ttctacccgc agaaatgggt gggtgatgaa gggctttgcg gttgccatct tcctttatgt 360 tccatgtctg cgcatattat gtcagtgtct gtcagccctg gagggtaata taatagcgca tacagggtgt agaactccac gcccgttctc atctgtgtga agcaggtgca tgccatatcc 480 gactggatag aatcgtttta cgccagcttt gtccgcagcg tcttggatct tttcttacgc 540 catgagtgct tttccattca acgcgctcac gacgatctcc accccggcca ggattgaaac 600 tagetegtee gtacetgett ceaatatatt gateeeagea gtettgagge gtttettete 660

ctcttcacag acatcgatct cttttgcctt gttttcggat gaaggttggt cgattgaggc 720 gatctcatgt ggtgtcgtag taagcaaagc caacagaatg gcccggcata tctggcccgt ggagccgaag agagcaattt tcgtcatcgt accttgattt gtatattgta tgagaattgt 840 gcgtggtaac cttttgaatc agtcataagt gaattcataa atatcaacta taaccgtggt 900 atcattcgca cgtcattccg attccaacgg tcccacttct caagagaaca atcgagtcag 960 ttcaactaaa acctcgaaaa tatgccaaat gacattcgaa agcatatttt gctgatacgg 1020 tgattetgta cagecattat gegttaaaaa gaatgeacea tatteetgat geegtagget 1080 ccacatgctg ccgggttcac gctcttcacg ctcggctctt cgtcagctgt tcgtgccatt 1140 teegaeetge tgataegeat eggttettgt attttgtaga aaaccaecae tgtggteett 1200 gtcagaaggg ttgaatctcc ccagagcaag aaaaaaaaat cgaccttgtt aaataccctt 1260 gaggttgcaa gagaacataa ttggcgttgt gaaatggatc tcagagatta agaaagttgg 1320 gatcccatag atccggcatc cggtagttga atgtgtcgaa catattgttg aagtcgagag 1380 gcgaaaagtc catagggttg ttggttagca gcgagagagg atcaaacgac atatcaggtg 1440 tagaagagcc aaactcgggg gtttgtgtag aagatgggcc gatatcagac cagtcacttt 1500 cgggttggtg catgaactcc tcgtagggaa ggcctgaaat aacgtgatga aataccttca 1560 ctgatcggtg cgcagcttgc tcgacacttt tcaaagggtc atccccattc agccgtgctt 1620 ttgtagaagc cagggccatg gccaggaatg cataggcttt gcatccattc ccttttggag 1680 ttaacctact gccaaagttt tcccgagtac gttcaaggac acgcactaaa acttcctgct 1740 gagaacgtac tatgtcgtta agagaccctc catgtgtcga tggcgctgaa tttgaagccg 1800 attetgtact etggagagat aatteeaege agagagtaat ggeageatga aaacatteat 1860 cgcggaacat gccgccgca atctgtccca gacagggtgt tcgagacgat tggaagctgg 1920 ggagtggcga ctcgaactga gtaagcatct ccaaggatga ctccaggcag acctttcgtg 1980 agtaggagta tttgggcgac aaagatatac taagcgaaaa aggtcggtgc aagatgagca 2040 gcgacctttg gaaaagaaat agcataaatg atctcgcaaa agatggggtc ccgtcagaaa 2100 caggtgtagg aaatggaacc agggcttcgt tcatgaaccg tatgagattt tcgccaaggc 2160 gcaatgcctc atcatatgcc attgtaaatc gtaagctatt cacagccttg gcaatgcgca 2220 cccgcaaagg gaatgactga gcaagcatag tttgaaagct gcattgagtc aagactgtcc 2280 ... tttccttcgc tacgggagcc tccaccaaat cctcagtgag atctgaatca tccaaattcg 2340 aaggcagatc gcagtcatac tggtcggtat cgatggacgg tgggatccct acgtcaatag 2400 aggettgeag ttecagttee aggatggttg eccatageeg aeggegeatt tetgeecaga 2460 agggtgtcat tttcccaaac cttgcgggat cccggtgcat ccccattatt gtggccgtat 2520 gaataagaga acccgaggtg agccatacga catcgccatc aaccgcaagc gcttgacgtg 2580 caatcatcag gaggcactgt atctgcagaa tatcaaattt cgccgtggcg cgcataaaga 2640 gagatecaat ecatettiga aeteegaaaa teeaaeegae ageaaeateg tgaagtgigt 2700 ctttgccgtt gaccgtagtt gaagaactaa taaaacagct ggccgtagcc attaaggcca 2760 ggagettgge gaegaaaaeg gtgteggegg eeteaggtge egteeaataa geetegtatt 2820 ctttgaggaa gctcggaatg tggagaatcc tatacgtagt ttcaaacgtg gatagataga 2880 gatgcaatag ttcatctgcg atacttcgtg gcggcagcat ctccttgagt gaagaaggcg 2940 teceatettt eaettggtet eggegeteta tetettggga tittagitta teeettatet 3000 tecteagttg etgaaaatet gageetteag eettgagatg ettetteegg eettggagga 3060 aagctataac gtcattgagc taatattgtt agctggcggt agcaataaga cccctccagt 3120 tagccactta caaaagtgag cgtcaactct gtgctggagc gtccgcgata acgcgtccgg 3180 ccgtttctgc ctcggaagca tgctctgccg cacaggttca ttacttggtc cgagatggga 3240 totgcaageg teegeageee cageteegge atacagteat ageetgaget tte 3293

<210> 3978 <211> 3677

<212> DNA

<213> Aspergillus nidulans

<400> 3978

gaaaccctca ctaaaggat cactcccgga gacacgaaag gatttgaaaa tttccacgct 60
tggagtctca cccccgctc tagactcaga tcgcgaagga atctccgaac gcgtggctga 120
tgaagaagtg gtgttcaaac ggtctgagcg ggactgagat tggggattgt cgtcatagtg 180
gtcgtgggga ttgcgggcag agcctggctg tgtgtaggca cgagacgcta gggtctgcgg 240
tgcgccgtag tgattactgg gagatgtcgg cgacggtaaa ttgggtgata gttgtgactt 300
tccattcata gtgctgaggt gtgaggatgc ggcgacagca gcggctgatg ggtcaaggtt 360

ggtgccatca ttgtacgccc ggttctcgtg gatagaagga ggaatgtggg ttggagagtt 420 gtttttggga gtagtgcctc catgaactcg tttagacagg tttcgggaca agatagagcc 540 ggatcggtcg aggatggtaa tgccagactg ttggcctgtg agggttgacc ctgagagtct 600 atcgtcataa tagccgtccg acgaagacac ggctgtcggg ggaggcagcg gttgggattt 660 gtcctttgcc attttgaaga cgggcaggag ctcctccctc agtcgtcggt agtcctccaa cacacgccgt agctctgttt ccacagtcat gattttctcg tcccggagtc tgatggattg 720 aatcaggcga gctatatctt cctgcgttgc gctttcgttc atgctttgat cggcagcttt 780 gcgacattag ctaaagtcat agctaacggt agaacaaaac ttacaaaggg gaatgtagtg 840 gtcggcatcg agcggaatat cctgctttac tttcatctcg tagacactct tgagtatggt caaccggtgc cccacactgg caatgccatt tctttcagct catcgtgtct caacgcgata 960 acgcctctcc aacaataccg ttctctgcac acgcgaagtt agtggcgccc tattctacgc 1020 aggatectge ggeetaacta acetataaac geetgacagt attggegeag geecaagaag 1080 gcaacaaagc tcgcgcattc ctcggcagtc cattcggtga ttatggtgtc cgggatcttg 1140 gaattatett cattatggge aaaggtegaa gtaggetetg etgaegggaa etetgaetee 1200 gatgcagagc cttctgaatc cgttgctaga tgcggggagg taatgacgct gcgttcgtac 1260 tcatcatcgg cgtctgaatc cgcgtggtag aaggtatgga gggacatgac gagagcgagc 1320 tgacgacgcc cacgaaaacg agagggggt agtagacgtc gctcggttgg aaccggtgca 1380 atatagagag cggcggcgag tgaatatgaa gaacttcaag atcgtaagag tgtcgtaatc 1440 gtgtcattca ctgtcgaacc cgaaagctaa agagtgtgcg agaatcggcc aagcgggtgt 1500 gccacatggg atggctggcg gctagaacaa gaagatcggc gactcgagag ggcgagggcg 1560 ccagaacaaa gagggagcta gcagagaatc cgccaataac ccagaatcaa gaaaaacgta 1620 gatgcctgag aaaacaagca ggagaaaatt gtgattgatc gttagcgcta gcagcgacca 1680 cggtgatgag tgcgaaggcg gggaagctca ggcacagatg tcttgattgg gagcggactg 1740 gacaaaaggc gggaaaacgc ccgtccagag cataggcaca aggagtgagt ggagtgaggg 1800 agagatatag cgatggatag tctggtttaa tggctggtcc cagagtgatg gcgaatcgag 1860 gaagtaataa gctgatctgc ttggagtgaa gaccgcgctc caggatcagg atagccgcac 1920 gtgatgcaag tetagaeget eeagetggag gacaacaaaa aggtgeteta tittgatgca 1980 ctctgcaaag gatagcttgt cctttatctt caaatccaag gataacaata tggagcgtcg 2040 gatectaceg atgacteett aaccagegaa aeteaggett cageacttat cettgeatte 2100 aaccgcaccc agccaagcca gccttctagg gccattgcct tgtccgagag tgcgtccgga 2160 gcattgggtg gatcattcaa tctatgaaat tgataatcga tatgcaaatt cttcgacaga 2220 atcctcacga agaagagaat aggggatgtt cctggcgact aacagtcgtt accgcctctg 2280 gatggtcaac tcgaggacga ctattgcgca cgcattgcta ctagtttcgg gcgtcgactc 2340 tctacaaaaa caatatcgga tgatggatgg atggaccctc ttctccggat caataatatt 2400 cgcgattgac ccaagatgac ctgggtcaag tctgtcaaaa accaatagtg ccggaccctt 2460 tacttttttg gccatttagg ggttcgaatc ctccgccgtc gcccgttgca ctggatagct 2520 ccggctccaa caagtcaacg ttatattgta cgcggcataa gccacaatat tctgtctctc 2580 cgagctttgc cattcctttt tagcaggaca tgggagtcga ggtcgacaat ctgcgtcacg 2640° cacatetgat tececettga eegactaeet tgatggetge eetgeacace aatacgtate 2700 agactatcag ctagcctgcc catcacttaa tggcaagaca atcgaacgtt atgcgggtct 2760 ggggccacgc tcatcatggg tatactacac tgtttctcca gaagtcccag ttcacaacct 2820 cggtctcctt gtatacaaag tacagcaggc gccgcatcgt ccgaagccaa tgcgcccctg 2880 cacacgtata tececegtet eegeatgeat aactaeeeae teetgttetg tgggeeatge 2940 ggcaagacaa ctcgcttggg atctagcgtt gtttctatca tggatcctgg ccttgaagat 3000 cggttagcaa gagccgagtc ttaactccaa gcgccgaagg ctgctataaa tatcacaact 3060 ggccttatgc cttgcgctcg ggtccacatt tttaagaggg cgcttagaag gttgaccgat 3120 cgctgcagcc ttatcaacgt tctactactt ccagacgaga gattgtgaaa tgtaatgtgc 3180 gtcaattgta cgaagatcga gtaacatgtt ctgagttact gtgatatacc ataaaacaga 3240 ccaaatagct accetggeag teatggeget etgeegteag aactatatat ttgeggaeae 3300 tetggtegag ettegtgaae aegateeatt gaactatget tatacaaett eetgtteate 3360 caacataaag taattagtaa atgttctgga tgggcaagca ttgtcctata gtaccatctc 3420 tgagccatcg tcgctcggtt caaagggttg agtagtatct ttcttccgaa ttacacccgg 3480 ateggagttg categettet gtttetttea geetetgtee eageeteage etttteaatt 3540 cttaccactt tttatgaacc caatcagtta aagagacagc ggacagttgg ataattcagc 3600

| attgccactt | ggatcgcaac | cttgccgctc | ggttcggcta | aatcaagtcc | ttcgttggcg | 3660 |
|-------------------------|-----------------------------------|------------|------------|------------|------------|------|
| cattcatttt | cttcggc | | | | | 3677 |
| <210> <211> <212> <213> | 3979 4858 DNA Aspergillu | s nidulans | | | | |
| <400> | 3979 | | | | | |
| catctgtcca | cccaggacac | tccagcatat | cttccacgag | cctttttcgg | aaccgcagtg | . 60 |
| tagacccgaa | gcttccacgg | tcattactat | tattcaattc | ttcccttcct | cctgatccac | 120 |
| gctgctccac | attcctactt | tacgcactct | ggaactagtc | gtaacaaagc | gtagatagcg | 180 |
| tcaacgtcaa | taagagctac | ttacctccaa | ggatgcgcga | gacgacgaga | gcgacgacaa | 240 |
| taccatatga | ctctgtaaac | gaaaaatcca | gcacattttc | aaacactact | aacgagttgc | 300 |
| gttcgcttgc | agaccatctt | ggcagttccg | gatcatcact | gacttcgcat | cactttcatg | 360 |
| gcaaagacat | ccttttcact | ccagtcatta | cttgacgaag | ttgtatttgg | gtgcgctgtg | 420 |
| aagggcattt | gatgttcaag | aatacccgtg | gttccttagc | tgtttctgcg | acaggtttag | 480 |
| attcaatgag | ggttgatgag | cctggggttg | ttagtggtag | tgttggtgct | gtgacttttt | 540 |
| gctgttgtgc | tgctaatttg | cttttcagcc | agttacttct | gagactatca | tgctgtataa | 600 |
| ggaaggaaat | ggaggcagct | cagcctccag | ctgacatatt | ccgtggatca | tggttatttt | 660 |
| taaaacgcaa | tgcaaatccg | aaagcttacc | ttcttctgga | ttaataatgt | ctctattaac | 720 |
| cggcaaactt | tccaaactga | tgatttgcct | aatcttacaa | cccatgccgt | ataaagtgta | 780 |
| gctaacggat | agtgactgtc | aacgaggcct | gggagagtaa | gagacgacta | acctgaattt | 840 |
| acggctattc | ccaacaccct | ctttcttaat | gaaccatcac | acacgctgtg | ctcataatct | 900 |
| cactgtatgc | tcaatagaga | atataggtag | aatcgatgaa | tggaagaacg | gtctatgtac | 960 |
| acatcctgtc | agtaaatctg | ggatatcctg | gatatctggc | tagagtggta | ggcgccagac | 1020 |
| tgtgtcggtt | ttcgagaact | gtagtgtgga | ctgcttaata | cttcttcgtc | gttgctattg | 1080 |
| cgtttgttat | gatagactgg | gaacgccgtt | tatggcggtg | ttggtggttg | ttgtggtcac | 1140 |
| tgtggctgtt | gagttggcta | tcattcagtc | tttccgtaga | gatattcgcg | ggttgtgctt | 1200 |
| ctcgtcggct | ttagagtagg | acgatggatc | tgttagtatg | ggttcctaga | gttagaacta | 1260 |

ttctaagggc atgcggagtt gcattgacta taacaatata ggcgagtagg ccaggctgag 1320 gcagtagctt aataacagca gacaacaaag ggttgcataa agatcgcagc ctcgagcgaa 1380 ctcgccagtt gaacttacct aacttgtaca taaagaaatg caaagaaatc aactttctat 1440 atatgagagt aagaaattgt ctatagttac gagcaaccag gctcaatttg agggagcaat 1500 gggttcaact gtgcggtctc tcatgatgga tgagtcacag tgttcttatt tctaaccatg 1560 attattcatc atggtcattc cgagctgcag ctcgctgaat agttgcttaa gagtgggtgt 1620 ttcctggtta aacggcaaag ccgaaagctt gtttcccctt cctcccccc ctcggcgaag 1680 accectacce titigicaagg agtagetati etgataatti gaeteaaaga eeataatggg 1740 atatcaagct tgcgatatcc agattagccc aaagccaaat gcgttgctct gtcttaacga 1800 ctttgccgct gcgggaaaca tacatcgact aaattcaagg caagtacttt tgttgtgctt 1860 gtgtagacca cacaccctca agatactagc tctatccttg gtaatatatt aactaaaggg 1920 gaacttgacg aatggctggg taacgatgac cggcatctcg cagccagcca cattggtaga 1980 ggacgacaca gaacagaagc tagcaggaat accagcaacc tcactatcac ccaagcaaga 2040 gttctcaact gttcataaaa tgggatgttc tctccatggt attaggcata ctaaagcgta 2100 tagaacgaag aacctgcaag ggagtttaca gaatttaagg cgtagaagcg ttattctggc 2160 atgcgcttga gggagaaata tgcggtgagt taaataattt agctcaataa tattcttcct 2220 cttgctgtga attctgttaa tatgagtttc tttgcttttt cgattttcct tttcttttta 2280 taaaagatgg gagaaagagg atcttggtct tgacgagcct ggggaggaga gaaatatagg 2340 attacaatca agacatttaa ttaggtgatt atttttgaga tccggaaccc gcgctgggtt 2400 ggatgatcag cgcagaccgg tattgcactg tcattgatat ccaaagctca tgaagccagg 2460 cccttatcag ttatagggca attttggcgc ttagggctgt ttcccggttc ttcttagttc 2520 atgagcacag attcgtcagg gatataaatc ttcggtctcg atgcctttta cgatattact 2580 tgccgagggc cagaaataat gcgttgttgt gcatgcaaac ctgcaggtta ggctctgagg 2640 agtttggtag atattcgaga aacaacctca catatgtaca agacgggaaa cagcctctca 2700 acgetateaa aageacetge acageateta acagacatte aaggtegegt caccagtaat 2760 atcccaggtg atattctcgc cgcacggatt ctcaactacg ttcgccccat tgacctcgag 2820 getgatgete acategegeg tatteteaaa eteateeetg geegegatee teacategee 2880

tectecattg aegetgeege ceagaatact aaegecatag eagtteteaa tgaggatege 2940 gttgttctct gtgtcactga tgtccacatt gccaatctca acacctccac tctcagagac 3000 acagaagatg cetetteete cacegegege aateaegtte teaacataga cattggtgte 3060 gtagctccca tcgctcaggc gaccatttgc attggccatc ctgaacgtcg cgtagccggt 3120 gcctgcagcg acgttgtctc cgtcaaccgt cccgatacgc gcgttcgtgg tggtctgcag 3180 gagaageeeg cacteeeega egteeegge aatgaeetgg ttgatggtga gaeeateaat 3240 gttccaagtt tcgacagcgt ggcttcccgc gccagtgatg ttgatcacat ccatcgagac 3300 atcagaattc geogectcat egegetegaa eeggateeee ageeeteege teaaatteat 3360 cgtgatctga ccgagagaca gaccagagac gccgtagaag tgaagcccaa aatacgggct 3420 cccagtcagc gtcaagtatg ggatctgcac gttctccgtg ttcaatgacc ggatatttcc 3480 teggeegetg ttegetgeae gtegategte eegeateett egaagatgeg teeactggga 3540 atggagacga cattggtgcc gatagagccg gatgcaagaa tggacagacg ctggcccgag 3600 cttatcccgt cgagagcgct agtgatcgcg gtatagaaat cggacccaga gtagacctcg 3660 ctgccctcaa cagtggccgt gtaggcaccc tcggagccgt caacgatggc gtcgggggtg 3720 cccgagccgc actgggcgga gacagttgca gcgaaagcta ggactgccgc agtaatgaag 3780 ttggacttgg tcatcctgat tgaggcctag gaatgaggct tatcgaacgc actctccagc 3840 tactgagaag aaaggccctt ttatacatga gggtcttcac cggcccagta tgtatcaact 3900 tcatacgcca agegggcctg aaaccccctc cgtgcagatc accagtcctg ccaaaataat 3960 acctccaatg atacgagege gtccagttct geegagetat geetgaegee aagetegggg 4020 aattgctgtt tctgaagagg gactccgctt gcgtccccct tggctgctca gggtgtctcc 4080 tggcgtttct aacatggatg aggtattccg gcaggcaagt cagggactcc acatacacgt 4140 tecteaagaa tgtatgetea ggaatttgat atecaaeget eegtacatee ggtgteegta 4200 taaggcacaa ttccaagtga acgggcccgg agactagaag tccctccgct tcggtgaaaa 4260 tacgtggcca agactttgca tccaggaggg tacctctccc attctcggtc ttctctatcc 4320 cgatggtagg acgacgcctc tggagcagct gtagaggata tgagaccaat aagctgccca 4380 gtctattcct ctctacagtc acttggtacc taaattggaa cttgattctc tagctcaatc 4440 tgcactacgt tccgctgcat gaatcacttt ggacggaaca aagacctttg ccttggttgc 4500

tettatgaag tetttgtata ttetaactaa ggetgggegg ttteatetet acettggaaa 4560 eggeecaate tggttggtga ataaagegae egtaataaca gagtetettt ggetatatet 4620 attteaaaeg aactteaege gtaaateaaa agaetgtagg tgettttgaa ggaatgtgea 4680 teatgegate aageecaaga aageteatag gaeggtgagt eetatgtagg tgaaaaggae 4740 teattaaaga agattetgta geggtaaete tgeaagaage etgeaetgtg geggeaeteg 4800 tagagtgtag aceaaaaaat ggtetecaaa taataaeggg aateggteag aggtgtae 4858

<210> 3980 <211> 4845 <212> DNA

<213> Aspergillus nidulans

<400> 3980

60 ccaaagccgc aatagtcgat ctgcacggta gcttcctgaa gcccagtgtt tcctacaaca tcgatagtga acgttgcgca cggtccggct gggatggagt aatcactagg gttcaatccc 120 tetetgegee attgeaggge eggeettgtg agetteaagg ceaactegta caetteaatt ggcagcaagt ccttattact cagcgctgtc tgtatttgct tagtcgttga gtcctgaaaa gtgaacaaga tgaaatccag gtcgcaagat gatgtattac gcaatgtaat ggtgaaagat gacctetece cetegagaat cataactgea gattgggaca acgacaatga etegaceaeg 360 agggatggct gcggccgaat aaccttcacc tcacaggaga acgtttcagg tcctttcttt 420 gtgcttggtt ttccatcctt ggagaatgtc gagctccagg ataaaggacg atcaacagaa 480 ggctttttag cagctaaccc ggtgcgtttg aacttggctt ctatatcggg ctttcagaaa 540 tetttaaata taggaaaget tegetetetg cagtategaa etttaacaga geaaceagtt 600 acctttaatg tgccctcttt ttgtgcgata ccgtacactg tgacatcttg aagacacaat 660 720 ggtggaagca gtatatactg cggcacagca tccaggggta caccctcgct ctcaaggcgt atccgttcaa tctcgacttc aaattcataa gggttctgaa gagtgacttg gaaagctgca 780 tgctctccag caaccatgag aagctccgaa gctttattcg ctgatttcgt gaacgggttg tataagaagg gatcettitt ggaettetea etegtegeag tgacageate gagetetgae 900 ttagatcgac gaacaggcct cttaggatca gataaagata acaactcaac cccccgaacc aagaagtegt eccaatatte ggetteaagg eetgetacae caageeggtt ggeageacea 1020

acagtteget tgatattgtt cagtaggegg atetgeteat caggetgeag geaaggtgeg 1080 gtgtaggaag atttagagag catgagatcc ccgcgaatcg tctggaggag ctcgacagta 1140 aaccgcagga caccaccaaa atctgggagc gcttcacatg agttgatgca catcttgaga 1200 acatcaattt taagattcaa atcaccgtag cgatccagca caatgtgccg gaaggcccgt 1260 teggtgattg etgtgattga gteegggete tgggaattat tgeegeeaac egaegttege 1320 ttccccagtt caatttgaga tgaagactgc acgccgtata tctctcctat cgtagcgaga 1380 agcgaacgca tgctacggtt catattcccc gggccaacat caagggcatt tatgtcgaaa 1440 gcagtatcac tgagagatga taagcccgct gcaggatgaa tgcccacttc tgcagcccca 1500 attttgcggg ctgttactag agctggaacc aggatagaaa gtagctccct cagaacaaat 1560 gcctttttcc gtggcaggtc aagcgcgttc aagacagaga caacgcctat gaggataggt 1620 atggcatctg tegeaggeaa ateegageea geagaaaaeg geaaegeaeg gaaeaggaag 1680 tttgcaattt cgttcttccg aagaattgtc agaccaagag gacgctccgg ccgaacgaga 1740 ggctctagcg gctcattcat tacaatatgc ttcaaagcgt tgtcatccaa ggccccgtcg 1800 cggatgcgtg tggctactaa taaccttgaa agacggataa ccgtctcgga gaagacgagc 1860 tggggaagag gctcatctgt gatattggct gcgcgggtat ataaattcaa aatattgttt 1920 gccaggtccg gtagaaggtt tgaaagattt tggagagaga tgattcgatt cccggctgat 1980 tgactcgagg ttggatcgaa aacgattgct gccgatgcct tagaagattt gtccgcaaca 2040 ggataacaga ttggaggaac ctatggacag gaagttetta geaettaaac aateteeagt 2100 agaaaagtat aacaaacctg aaagtccatg ccagcccagg cgaacatcag taaacagagg 2160 agaattgact cgagggcttt ggcatgccac acataatcgc tacttgctct agcgttagat 2220 geggeeteaa etagtteett eagtgeatee ggeeaeegge eagattgaag aaaaagtgte 2280 cctatcacca cacccgageg accetttatt egattttttg ttegatetgt tgegeteaag 2340 ccgctcactg acaagcgatc cctactgtgt tctttggatg atggcagtga tcctggtttc 2400 cctagggtgg tgctggaccg actagccagc tgtatggaac gagtgatctc gtcgaatgtt 2460 gtcggcgtct catgatcttc aggtgccggc gaactttggg tcgagccttg agcagtctcc 2520 gaagtgccgt ttgtgcttgc aagcgcaggc attgtcttcc tatgaaacag cttgtctgtc 2580 ggacgccggc gcaaatctgg cccgcgatgt ggcccccaag atgaggcttt cggggaatca 2640

atggttggta tactttgaat tgtcttcgca aattcgtcca tttcagaaag gacgagagac 2700 gtgatatcgc acaggacagt cttcatcgta gtagctttgg aaacctgcgg gggcggaatc 2760 catagtatgt tatccgggcc attagagacc ttgctgaccc cttcgtagtc aaatatgagg 2820 agctgatgta ccagtgccct tggattcttt tctcttaata gatcgagttc ctgttcaagt 2880 tgttcgagtc ctttcggctt cgatggcttg tctgtactcg attcgggacc cgtctgggtt 2940 gtategeegg tgageteegt eeegteggea attgeaagaa eeaceagtgg etetetaaat 3000 atttcaaatg gatacagttc taggtgcgat atagggggca tggagaacga aaggtcatat 3060 aggataatgc ccgtcgggaa cgctagcgga gagaacatgt ctaatattag gagaattgca 3120 aatcagcgaa acggtccctt gcaacatcat ttctacaggc aatccaaaag acattcttcc 3180 gtettegagt aacteaette gattgggeeg egeategggg etgatateee eeaaaeggae 3240 gacattttcg gcttgcagtc tcgcggcaaa gctgaggaaa cgagaacgct tgatcctgcc 3300 cacaggaagt atcaaagctc tgaggcgcgc tggcgaatgg gggagagggg gtcaacgccc 3360 atcgtgacac cgaatggaga cgatacagag ccagtcgcgc gggacgtatg gggactgctg 3420 ccaggcgggt gtatacgagt cctaggaatt agaagtcata ccaactgaca ggatgaggga 3480 cactaagtca ttagctgaaa gaccgcacta gatgccagcg gtgccttggt cacattgacc 3540 atcggtccac ggcagatatg aaaagtaatt ccgagctagt tacaggagta gatgttgcaa 3600 aacagcacca getgtgacce cagagtacac acgtgategt tegeggacte ageteeegtg 3660 ctgggtctga gtatagcctc aggccgaaaa ggccacttgg agctccgtcc ctccggcttg 3720 gaatatgtat ctgtcctgat tgctcgcgga gagttttgtt cctcttctat acttcaaggg 3780 acgggttgca ctcaaatcaa actcatatca agtccccggc tttttacttt cctttctctc 3840 gatttettae gttgttaaeg aettgtttga tetgtgteag geetgegegg cacateteeg 3900 acaatggccg cgatctttgg caatggggga cagggtggac agttcccttt agagcaatgg 3960 ttttatgaaa tgcctcccgt cacacgtttc tggactgccg ctacagtggt aacctcagtc 4020 ttgatccatt gtcgaatttt gactccgctg caattgttct attctttccg cgcagtgtac 4080 gtgaagtcgc aagtaagtaa atacgccact gcggtttaca gaggtgcagg tggctaacaa 4140 cggggcagta ttggcgtcta gtaaccacgt tcctatactt tggaccgctt aacctagacc 4200 tectatteca tgtettettt etteageggt atteaagaet tettgaggaa teatetggee 4260

gatececege ceatttegee tiggetactet titaegetat ggtgtegete etaattatat 4320 ceeeetttet eteettgeee tittetgggaa etteegtigte eteegagtetig gtetatatet 4380 ggageegteg gaateeagaa acaaggetea getteetegg egtgttagtig titeaeagege 4440 egtatitigee gtgggttetig atggegttea gtetigtigt geaeggggte atteeeaagg 4500 atgagatetig tiggggtgata gtgggeeata tittggtaett etteaatgae gtitateegt 4560 eteeteeatgg tiggeeacegt eegettgaee eteeggetig gtgggtgegg etgitegata 4620 eteegggeaag aatagagaet egaggtaegg ataetigetaa tigtaateaa gaatteegeag 4680 eegeaaegge geeagaggte egatgatite titaegatige egggattati gtietetigga 4740 aacaateea etagtgaatg aacgtetaa atgateege aegegaagag teaaaagaag 4800 teggegeatgt tigaaactige tittgaaetat teetetatet aetag 4845

<210> 3981 <211> 1380 <212> DNA <213> Aspergillus nidulans

<400> 3981

ttgtcgctta ccattcgctc agtcctgcag tcaagcccta agagagatat tccatcacca 60 agggacatga acaaatggcg gctgcgttgg ttgatgtatg gtcccggctc agcccccaag atccaactgg gctcattggc ctcggtctct tccggcacac tatgatgctg gaataacata tagtactiga acgcgagatt gccaagaccg gaaatcacag tcgagctcat gaactcgtct 240 gagtacgage caaaccette aagaatetea tggteattee agatgtteae cattggtatt 300tgggagttag cgagggagaa tagaccctga gaaaaccacc ttgagtaatt ttccagatat 360 ccgttctcta gttcgttctt aaactcaggg ttgagaggag tttcgtatct ttcgctggca 420 tetttaatet ttageeatte etggaaatgg agtgagteeg eagtgaetet gtegttgaat 480 atctggtctc caccaccaat cattacatgg aatggacgag tctggtgctc attaaggacg 540 tctcgccaca ggggatctgg accgcaaaat ttgttggagt ctaccccaag ggtgaaacca 600 ttgccggaat ggtacatcac gttcattgcc tggccctggg ctggaaccca aaatccaata 660 gcagggcctt ggttcagacg atatgctatt cgttgttgct ttttgcccag ttcaacggcg 720 gggttaaata tccagaacgg gacatccctg ccagggtcgg catagagacg aaaacctggg 780

atetettigt atatecegae egitteteeg tetaatgaat gaaceetgit tgeaggtate 840 ggetgettga acceatagte aatageaett ggagacatet cataaattee gtegteatte 900 tegaetgaag agaggaegag ttgeteetet gtatggteaa caggettgae ataggaggg 960 egaecatgee tteggagtge accagaeetg gtgggggate gatggaetea ggtgetaaet 1020 gaacggeegg getgittate tgaacaggeeg gaggtggaag aagaaceate ggetgagaaa 1080 atageeggag eggaggaea ggeteggaeg aggaeaaaggg ggetitteegg gaecgaaeaag 1140 aaaggaeete ateagggeae tgtggagaea ggaecgtggg gaecgagtat tggaacgeeg 1200 attateetg gatatggaag eagagggea caatteaaaa agattagggg ggggaaageeg 1260 etggggggta catgatggg aaaggagea gaatgaaagg etgagagga ageeggeta 1320 aacgaaaatt ttgggttgag gaecgggget eggggageee ttgggaggee ttgggttgee 1380

<210> 3982 <211> 1172 <212> DNA

<213> Aspergillus nidulans

<400> 3982

gtacaatcgt tccgcggaaa ctacccatcc aagccaatat acccctggcc gactggagct cacgaagccc agtctcataa ccccccaaat atcccaccca ggcaaagcca ttcttcttgt ttacccttgt aagaacgaag ccgattccgc gccaaatcgt ctgagctccc agaccctgtg 180 catcatccgg taattgatcc taatagggag accttcttgg cgaattgaag atgtgtgtct 240 tgatggattc tccaattgac catagctcct gggcggatta ctgcttcgcc cacggcgtcc 300 ttgttggaaa cgttgacatt ctaggagccg taaggatcct tgcgagactg aaagtgcact 360 ttagctcgat agtcggatat ctgaggccag ggaactgagg aaacgctttg tagatgttga 420 cttcgtcgat ggctccattt ttgagactgg ttgtatttgc gggaaggccg cagtgaagtg 480 ctgtcaagct tgatgctgac tattccaacg tacagagctg agatggactt ttgggctcct 540 tetgaaagaa agtetagaaa tgaaggteag geeetteate eegaegaeaa eagaeteaea 600 gggttcaggg tgtttgtgag aagacctgga gcgagattag gagctgcatt atgccgtctg 660 cattacggcc tgtttctgta cagatctgta ttgtctgtaa ttttcagctg atcctagact 720 gcgagggcga ggttaccagc gtgcagacgg tccattctgc cgtcttccat cgatatcgag 780

aatgaaagct ctaaggtaca gacgacaaag cggtatatca ttatgcaaga tatccagaag 840
acatgccgga taattggcaa ttgtgagccc aagccagatc caccagtccg gactgccttt 900
ggagagacat cgccggctgc ccaaaggtgt ttccttttga gcgagtggga agatagtcac 960
gagaccacgc cttcaacgac gaacaacttc accctgggtt tcttctaagc attacagttg 1020
tcctcatcgg cgaagtgctt gtcgtgcttg tcggtaaccg gtcgagaccg cgctcctgtc 1080
aatgatcgcg gtcgtcctat atggacgatg aagttgggtc taattaacta caggaatcgt 1140
cccatggcca acgaagatgt ctgggatgag ac 1172

<210> 3983 <211> 1502 <212> DNA

<213> Aspergillus nidulans

<400> 3983

cggcatcata tcaggagggg tttaatatgc acagggggcg tctattcccc ctattctggc tcggtgggcg gtcaccgact tggatacggg cgactgaggg ccagtctcag tgcctcaggc ctctggtact gtggcatgac tgctgggcgc tttatagggg gtgggtctat ataaaattac 180 240 cccagcgggt catagatett tacgccgtaa gccgccccat cctcgataac atatecctat 300 gaatcggacc gatctgtttt cagaaacaac cgttagcgag cccacttcaa attcaaaatc ggcatctaag acctttcacc gactcgacga cagttgatct ataccctatc tacccgacgg cggataccca agtggttcag ccgcggccca gcctcccgat ttcacatttt aagaccgcat 420 cacttaaaaa tttaattcag aattttggga tcagagaatg aatggcactc tgactgtcaa 480 tgttagcgat agcatgccgg agactacact gcaaaaaagc gaagtggacg caagagaggt tgaagccgtt gggatggatg cagagccgtc gagtatactg ctgatcgagc cgcagtcgcc 600 tggccaaacg agcgcagagt cggatggttc tcttacacct caacgcacgg cagtgattgt 720 aagtatacta ctctatgtaa agaaaaaata aaagaaaaat ttcaaaaaaat ggggaagtgt tttttggcta atcaaactat gaccagaatc gctcgcccaa agggcagcca atatcgccaa 780 840 caagtaaatt caacaacctc atcctcaagc ttgccgcatc aacgccgcct gccaaggaag 900 ctaaagagaa attgctcctc gcagtcgaga agctgatctc cgacggagcg agtctcgact gcacggacag cagtaggcgc acacccttgc accgtgcgtg cgccagcggc acgagggaca 960

tgatcgcgct gettetecge catggeecag aactgaaagg egegegeat egacgtggga 1020
acacgceget geatgtegte tgeteegaga gaagagggte ggeatttgae etteegactg 1080
eggtgagttt etteattgat geaggggttg atgtgaattg egtgaatgag gagggegtga 1140
eggeectgea teteategee gagegaggag aggaagaatg gattageaeg gtggagetae 1200
tgetgeagaa tggggegeag attggettgg gegatgggat gggaaagaeg gegetgeaea 1260
aggetacegt egeegggtge geagagetgg tagaggeatt gttgeagaat ggageggeag 1320
ttgaegeggt ggatgatetg ggeeaetegg egetgeatat gtgegtggte agtgagagte 1380
tegaggegat ggaggtetg etgaggtaeg gggeggatgt gaatttgagg aatgtaeggg 1440
geeatgeagt getgeatetg gteteeegte teggategge eeggetgtg geatgeteat 1500
ga

<210> 3984 <211> 1933 <212> DNA

<213> Aspergillus nidulans

<400> 3984

agagtgtgtg ctatcccaag cactctcttc ttcatggcga gcaactaagt ggagtttagt acacggtaaa agatccgctt gctgacgacg ccttccaacc ttcgttcttg gaacactgca cactggatga cagggatgat agcgccagag gcagatcatc tcagctcaga accaggatcc tragegater attregaract etrecegrag agetracegte tategetre tettacetra 240 geggeeegte getettegee etecteeagg ceteaatgge egteegeteg eagacacagt 300 cqcaqaqttt ctqqcaqcqc aaaatccqcq cggacatqcc ttqqctatqq gaqttqttta gtcaagatac acaaggcatt gatttgcgta aggcgtacgt gtactttatg aagaagacca 420 480 ggccgcgata tgggttggat gagcctgact ggctggccct tgcaaatcgg aggaggatat 540 ggggtgcttg tgaggtcctg gcggagatgt ataagacgca gaaaaaacag gcccaagggc atatatgata gaagtagcat tgagatactg gctaaaccgt gaaggcctta atagtttgac 600 660 tttcgcgata aggtcagctg tggttcggtg gaggtctcag gtcaggaaat tggaagctgg 720 aagagatggg gtttatatac aacatttcag tgatcgaatg cttttgaaag atagaagtgc aactagacca ttcttctttg aatgtgcttc atgctaatat ctcggaagtc aaaatttcct 780 caaatggctg tataacatga agatatctgc tcccaatcac cttaaccgga cttctatcat 840 caaagctcct tgtatcaata taccagtaat ctgcggagat gtcagcgtat actggtagtc 900 aggagetetg caaactegte etggeggeet gagaaggete aggttittgg tteaceteec 960 agaagttcta ggacgaagat tcgaaagtct aggtgtcaga aatcgtatgg tgacgatatg 1020 aacaggctga ttctcagcaa gatactcggc aatgaccctg cggtattgcc attagtctgt 1080 aatggctaat agctcacggg gaagaagagg gtaacgttgt cttaggatag actggaaatc 1140 tttttaatgt ccgtacaccc aatgctaaat agattgatga acattatctt tgaattgtag 1200 ccctctgttg cactgagcca agttgtatgt gctcctccct ccatacctcc tggttctgct 1260 cagcgctctt gggacgttta acgtctaacc attatcgagt gtccgtgaac caaggcgttg 1320 cccttgacca gaaattgcat actccgatag cctgtagata acaagacaac gatagtatga 1380 ctcctcaaga cgtagcaacc ttgaccggcc atatcaaaag ccgatccaaa tcagcgacac 1440 gtaaagtaga gacagatete tgaateetea agateteete ettgaaageg tetaagtace 1500 ageggtttac cagtgegtta aegacataaa aatgagecaa gatggteaga gagagteece 1560 aggccaaacc cgctgctccg tcaatctcca gtaagccaat aaaggcttct ggtatcaggc 1620 tgggccaact tagcactgcg gcctcttcca agttgtactg gatctcgaca tcatctggaa 1680 atcccagctc gttggccgta cattggaaca cagacattac gcgtgaatag atattctgta 1740 ggacatetat ggetettgat ggeecateca etgacecete eatgtgttag...gaetgagatg 1800 ggggctaggg aagcttgctg ccgggtcaac tgatagggag tgaaagttct agatcgtgac 1860 cgttgaaagc cctcgctgat tctgcatgga agggagcatg tgaattagca agtgaataaa 1920 ggaccttttc aga 1933

<210> 3985 <211> 3137

<212> DNA

<213> Aspergillus nidulans

<400> 3985

agatatattt gagtgaatgt atgtttgaaa gtgttaatat aacttaattg attttaaaga 60 gaatgggtgg taataaataa ttttgtttta attttcttta tcttgtatat agttgtggag 120 tgggggtgta gatttcaaat ggtgccttta aaaaaaaatta ataaaaaaaa aaatgatata 180

tgagagatgg agtaatgata agatgaggaa gagagaaatg gatagaatga ttaatataaa taataagaaa ggagtggttg tgtgttatat taataaatga gagatatgga gagtttgtag 300 gatgtataag tatgtgagat ataatttgag ttatgataat ggaagagtaa agagagttat 360 agaaaggata aggaagtata gtgttaagag taataattgt atataaagtt agagtagatg 420 480 gtgtgaaaag agaagagatg atgttgttat ataggatgaa ggagagtatt tatttgagtt 540 aacataggtt atatttatat aagttaagat tagaatatat attattaata ggataattag 600 tcagattaaa tttatattag ataggtaatg tgttaaaagt attgaattgg tataattgta ttctgtgagt aatgttaaga ttaagtttgg tgttggagat tgaaagtatg aaatattgtg gttggtttgt ggtgagaaat ttaggataaa tgactcttaa atgtaaggat gattatgggg 780 atcagccaga cattccgcgt atagcttggg tcggagaaga ccgacaggat acaggcgaga 840 ttctgacttg cgccgcccgt gatgcagata cgactgcctg tgacagggtc ggctggacgg 900 tagaatgaag tcagccattg agcgacgtgc tcgcgcagtg gcccgtaccc ctcgtcgggg ccgtacatca gggccggcgt gcggatggcg gggtcggcca tcaccgtggc gaatgcgtcc 1020 gcgagcgcgc ccgtagggag gagcgacgga ttgggccatc ccgtgaagag atcaactgtg 1080 tcgtaatcca tgctgacaga gtacggggct gaacgcggtg taaatactcg gggttggctg 1140 agattggggg tgtacggtaa gaaactctat actgatattc tctgtcggga gatatatttt 1200 ggcatctctc tatcttatct acggcgccgc aaactgccat caccgtttag gctaaggttg 1260 actettatee tigagetgat catgegataa ggeaegtagt tagatetgat taatttagag 1320 tegeataeat ateacataae atatgtagte tacaaggtag tetateaata ageeaceete 1380 ttcaatcaac gtcctgcgcc aacgtccttg aacgtcctcc attcgtttag tcatccccag 1440 actggacggt cacgtaacct cggaatttcc tcactgagga acatcgtaac tccgacatcg 1500 gctcgagtgg acagctccca tcatcctaca tgtcagaagc tcggttccaa aggtcgacct 1560 gggggcccga gttgggaacc ttggaagaac ctgggtaagc ttggtaagtt tgatttggta 1620 agcggtaatt aacgttccga agaataggcg agcgatacag cactccgcct cgattaatgg 1680 cagtgcctgg aaaatgggac cttacgtaca ttatgcatac gtagcgtcga tatacgtctt 1740 cctatacgta gctatttccg ctgccagcct ggcagatgca aagtcgccac ttcatccttt 1800

cgcagtgaaa gacagagaga aagagagaaa tcatgacgtg atagggagtg ctggcatttg 1860 qccaqccct gatgctccac cagtttgggg agctcaagtc gcactggggc gaggctacga 1920 gcgaggctgc gagcgtggct atgaactgtg aatgataata atactaatga tcacaccatc 1980 acctcccgca aaactattaa tatgggatgc ccgcctcgtt tgcaataatg tccaccgcct 2040 gcccctgcat cttcgggtat tcggattgcg aatcaagacc cgtggagttg caagtgagcc 2100 tactaaagtt gaagcgtcca agatggattg gttgacccaa ttccgtgggc cgtcaattta 2160 gaatctataa atatcgcact ttgcattgat tgtatacgta taccattcta ggcacaaacg 2220 agggggtctg gaacatcgga tctggggacc ggacggtcag tggtcacaat gtgcattgag 2280 aqaaaqaaqa aaaatagtga aagcactgtg tacatagtgt aggcatgaaa ggagtgcagc 2340 ctattcatat tcttggtaga atttgcaagt cggcaggatc caagaaatac tccqtactta 2400 aaatacgttg gagctgccga aaacagtata gattggttcg tggagggaga accgcgcatt 2460 gattggttct aggttgctgc cccaaacatc aatatttatg atccagtttc tttccttctt 2520 ctcccccatt cctcgctctt tactttgtcg tctctaccat tacttgtaca gctcccttct 2580 cctgtttgtg accttttttg tcgtcatctg aaaccagtat cgcccttcgt ttctcgtgga 2640 ttctgccgac cgcctggctg ctcggctgcc ggctcgatct atcgctcctt cctttcattc 2700 ctccccgctc cctcctgcag atccattcca caaccctcgc cgggtatcgt ggacagcttc 2760 agacgtccag taggaagaga aggaactgcc tgggccccca gaaccggccg tggtcagacg 2820 ttttcagctg cttttgcgtt attgtcagcc ttcggccctt cgtacatggt tggtggctgt 2880 cattetttee caecteacte acteaegete ageettgete acetgeteae teceteette 2940 ctttacttac ctattcctcc ccgcggctct ctcggtcgcg agccttctcc cctcttttta 3000 atatcaattt tttgttactg catcccatcg atctcaccca gctggcgttt cctgggacta 3060 attttaatat ttactgcgac gctagctccg caacgatgct gtccgctcct gttagtcgtt 3120 3137 ccaacqaata cctccct

<210> 3986 <211> 2447 <212> DNA <213> Aspergillus nidulans.

<400> 3986

tetacaaact agactacgag agetgetgae gettatetee egeaaagage ttagteetgt 60 caaattggag attgaagggc gcctacgcaa gcgcaggctt gagttggaaa tcatgggacc ggccagagat gattccaatg ctcagagaca gtgtctggga aaattggctg ctcgttttca 180 accataactc aatctgcatt gaacggatat tatgcgggag acaatatgtt taatcaagca 240 gagccaaact tgaaactgat cacgaaagtg gttaagctga acgaagtttt ctccgatact 300 ttttggaaga gaggtcacaa gcaacatttc ggggctacct gggatgatga tggtgaggct 360 tcatacgggt ccagcactga cagttttcct tccaaagttc ctctaagtga gtatccggaa 420 ctgaataata ttattcgaac cgaagactat ttttgtccca agcctctcaa ggggcccatc 480 atgagcctga ttgaggaggt tttcgagtct attcgggggc cggaacttgg aactgtaagt gcacttctaa ctagactggt ttccagaggg gttctcacca gttgtccagt ttagcagcgc 600 catccttgct acgatattta aggatcagtc agagaaaagg agccacttgt tttctcccat 660 acgagcaagg cccttgcctt ggtgcacgat tacatctacc agcttctcac caaactttat ccagagcagc aggtccgaga tcaactgcgg gaaggattgc ttgtccacag actgtgtaat 780 acctatcatc aggcaataga tcacgcccgg tttttgtcgg ccatcgagcg cggaggctga 840 ccatctacct tcaaccacta cttcaacgca aaatctccag gagaaacgta atgagcgcat 900 gtgcaagtct cttgaagcgc tagcagtctc atctacggac aaagaagctt atatacctgt caaatcgctc cgtcagtgtt ctactattga caaggataac aggcagcagg tgtgcgagga 1020 tatcccttga cactctgata agctactatg aggtggctcg caagcgattc gttgatatag 1080 tctgtcagca agtgaaacaa tacttcctcc tagaaacaga tgacggtccg ctccggattt 1140 tcagttcaga tttagtgatg agtctgggta ctgaggagct ggagatagtc gctggcgaág 1200 atgcagaatc agaacgacga cgcgatatct tgaagcggga gatggagaat ttggaggcgg 1260 ctctggggat tctgcgctcc taaggtgagg atatgggttt aatggcttta attcagggct 1320 tgacctgaca tcgatctcct gaacattgga atccggttaa accttttggc tcggcttatt 1380 ttcttcattt tgcggttttc ccctgtctcc ccacattttt tcttctttat tgatactgta 1440 ccatcccttg taaaagattt atgtttccct tgaaattggt ttttcccagg gggttttcca 1500 atgttgtcac gcaaatgcga agggtttagt tacagtttct ggatacaagt catgttattg 1560 gagtacaaat agtatettet gtteategeg gagttteeaa eaagetggat getgtgatet 1620

gctattaacg acagccatcg catttgcca ggtagtatgc tggtttaaat ctctctaatg 1680 acccgagtac tgagtacgaa ccctggcaat aatgaggccg agagtcatgg cacccatccg 1740 ctacaaatca ctggggccgc atcagtcatc tgaagactgt ggtctatata cgcactgagc 1800 tgtaggtaat agatgagtta aagttgatta gctatatgaa aatagaggaa gaggaatttt 1860 agaagacaac ctgtgggaga ggaaagcaaa ggtattttag gttagagccg cccaactctc 1920 cagagcagag acgcccccgt aatgctagta tccacctcga tagtacctct actgtgaaag 1980 gcgtggacta catctctgtc ttccgggctg gaaagttgtc ggggccaggg gacatgctga 2040 gttgcttgcg gaacaggggc actatcacta acgtgccata gccaagcatt ggatatagcg 2100 ctggaatgat atacattcg attatgtcg gctgtttag ttcgagcaaa cctagaatag 2160 gcttgaggta atgagcacc ggcaattaga gctagacccg agacaggata atcccttacc 2220 agccgataca cgaagaccc caactggaag cggtaaggta tatctgtccg atatgcagt 2280 acctgctat ggtccttaga gtagagataa ccaagatgct ttattccaag cgctgttgcc 2340 gaatagataa tcatttcct aacaacatgt tgctttgacc gaagtggtaa acatatctca 2400 gagaatccag accaacataa ggtatgcatg cattatacgt gaaacaa

<210> 3987 <211> 3009

<212> DNA

<213> Aspergillus nidulans

<400> 3987

agtegecege tectecacaa eceggegeea tggteeteea tegeggeeeg tggeaaagee 60
tacagatgee geegtettga eegatgttet ggeetettet ggtategatg tgagagaaga 120
ggaggegttt eteactagea gttactetgg geegggtgte eaggegeaae ageaaceaeg 180
ageteageag eegeteeete aacaacaaca acegeaaget eetecactaa acacateatt 240
tgeeteacag geategacea eeggaaegge gteggettet geaagettea gtgaaeeate 300
eeaatacaag eeeeeeggta eeeaaggee etteetataea gageeeteat eeeaacetee 360
egeeeettte gtegatteea aegageeeae tegagaagae aetgaagegg etagaegge 420
acagtaceat ttgeaggage eetteetgtt gaegaaggtt etggaeaga ggetteagag 480
aegtggttte gaeettggag ttegeataee egeagaagge ttgttteaee eagtteeegg 540

ccgtccacaa cctattgagg tcactggacc tgatggttcg tctgtcgtac gcactggcca gaccatcctg aaccaagagg gcgctcctct cgtggatata ctaaatctaa tgtccattgc 660 ctgcgaggag agactacgga ccgttattga ttatgcctcg acgctcgcaa gaagcagacg ageteattee catggaaegg teecegeega ttggaaggat ttageettga etggeggega 780 aaacaccaat ggcgatacgg gtggtccgca aacaccatct ctcaaaagta agcctccttc 840 ccttcatttt tattgaaact agggtgggga aactgggcta acagtaatct aggaccccat ccagataccg aatccacggc aaaatcgctt gcagatagat atcggttatt ggtggataaa 960 ctgggagaag gcgggactcc caggccagac tcaatggatg tacccgggtc tggtgcttca 1080 actectateg gegaaagage teetagtate ggtaaaggag ggeteactaa gaaagaagee 1140 agaaagttag cggacgcgaa acaaaacgaa gcgcagcaac accagcaatc ggtcgaaaca 1200 gcacgtatgg ctactcagac tatgatgtct ggaggcatgt tcggtaagaa gaagtcatat 1260 tettggette aacgtggeee aactaeeggg ageggetttt etaeteeaae gegeattaae 1320 ccacctacac caagegecag egcagagaag acageaegtt eeggagagte tgeagetate 1380 cctaccaaac ggttaggagc ttggcgggag gataaagaga agggtgctgg aatacaggtc 1440 cgagacatcc tttttatgct ggagtccgat ggaagagcag ctagacatat ccaaaaggca 1500 tattcgaagg acttgaagga agacaaagcc gactgatgct tgctacacct tatccttacc 1560 actattacta ttgaacaatc ttgtcatagc ttccactgcg acttaatctt tacgttccgc 1620 atgagcactg cgcaggaccg gggttttttg gcgttgcggt acattatttg ggggttccca 1680 tctatgagtc taatataatt tttgacctgc gtcctccacc aaacaatctc aatgatgccg 1740 gggtcgtcac ttaggcttac ttgggttctt tcacgttcta tcgtggttac ccagtcgcat 1800 gaaccccagc aaagatctaa atctcacccg cactgccgac catgcatgat attggatatg 1860 ttacgtgttg taaatgatcg aaaccttgac attaccacat tccgtgaaca atagcaaacc 1920 aactgtcaaa ctctcctttt cacgtagtct acaattgtgc atgcatcgat aatcgatgta 1980 ctggatctac gaccttccca aagaggacta agactctgac gtaatctcgg ggacgcgaaa 2040 gacgccctct gggtgcctct ggggagtcgc gagggcgact gacattctgc aggacaatta 2100 tcatcgcctc caaggccatt attgcgtatt tgactcgtgt tttgagcgca cagagatgat 2160

caacattacc caactgaacc gttgaacact aggctgtcat taattgccac aaactgccgc 2220 gttaggacaa aacgaacgcg gcagatgatg tcagggcacg gcaaacgccc caagtggcgg 2280 agggaggggc cttcaagcga gacggaaagc accactgaag tgtatggcta agaattcgag 2340 atcgtttaag aattatgaaa tagactcgct ggtctcgaaa gctaggttgg aagatgtcga 2400 agetgtggtt gaggtcactg cgcacttttt cectaaatte cggccgaaag aagtttaagt 2460 gattttctat ttgctgcgcg tctgcggcgc gtcctccgcc tacctgatct tcctccttcc 2520 ttacaatata ctagctgaca tacatacgct gcattatgaa ctttgacgca tctaatgatc 2580 gcccgcttaa gaaacgacgc ttcttcgttg acgaccctct cgataccgct gtgaccccgg 2640 ccgaaaagtc accagetete gacgegteet catetgeete tacgeatacg gacceaaatt 2700 atagegeeaa eggeteeect geacaaatte agacacaaca ggagtataac ttttcaaatg 2760 gtgggcacgc aacgcagcca gcgacagctg ccggaacccg tacacatcag gcacaatcac 2820 cggcccatga tactctcagc gattttgata ccgaggcttt cgtcagcatt gtaggggagc 2880 aagteteace ggagacaetg tegeagatte gaaagetgte egatggaage ettgaaaaag 2940 ctataaatgt ctactttgat ggatcgtgga agaatgcagg gagccctggc tcaagtcaga 3000 cgacgttat 3009

<210> 3988 7323 <212>

<213> Aspergillus nidulans

DNA

3988 <400>

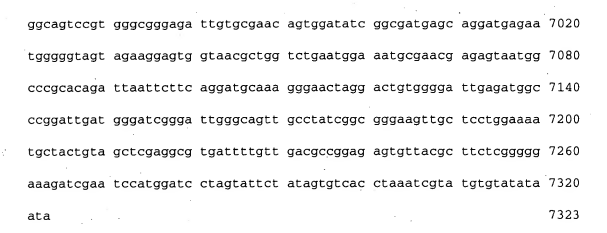
cctccacccg ccatacacaa actctccggt cataaaagct actcgacaca acccgaattt ctggaccagg ccctcctttc caggtgtctg acgcataatt catgctctca tgctccgtaa actetgecaa aattteaatg acagetttee etteteeagg aacegtaace tteaegatee 180 240 tegteecace atgeataeag etagetaaaa eeaggaaegt eeatteetee ttaetggtgg 300 aactgtgtgc actaagcaac tgcaacctcc aaaccccacc ccttaatccc atctctgcaa ggacctcgcc ccttccacct cgacaagcat ggtacacacg cagatgctcg tcatagctac 360 ccgtgagtaa caatggctca ccatttgcgg ctgcatgtga aagcggaatg gggagcggca 420 ggatagatgt tacgcctgcg gtgtggtgga gggctttgtc atcagatgag acgagggttg 480

ctggtaaggg cgattcctcc tcttcgtcct tatcgtcatg cgctgtctgg ttgattaaaa ctgggatatc tgcgaagcgg cgagtgtgta acgcgccaaa gtcatttcca gtgaagagat aaggtgtaga caccttttct gcctctgaag aggtcaagta cgaagctgcc gcgacaaacc 660 acacctcgat cagcttcttc gcttcgaaag acccaagctt ggtgaccggt tcatccccat 720 780 tegeagteaa geegaaaaet eeegteegee cateaetaaa egteaeggeg aaceegtegg ggttcgcacc ggcccctttc gggttcagcc aattctccgg caaccaagct aagaacagtg 840 ctgggattga ggggttctcg tgaacgctct tcgtccaaag aagcgtgaaa cctgtctcag 900 tttctggtga gacagtgaag agggaaacgg aggcgtcgct tgttgcaatg gcgaaggtgt 960 tttcctgcct ggggtgaaag tggagatcga agacggcagc attgatgcga tggcatgatt 1020 tttgggtcct gtatgttgtg agcacagttg gtcatttttg atcatcaaga ttaagaataa 1080 gcgacgaggg aatgaagggc agtaaataca gtgcatcagt ctccggatcc aggtgccaga 1140 gttgcaggga tecegaettt gattgetgga ttgtttetga tecatetgtg tetgtagtet 1200 ttgtttcaga gaggaggtag gtgccgacta cgaagttatt gggagatgct ggacagaatt 1260 ggaggcagct aggaggctgg tccagatgga ttgttgtggt ggaggaggga tgctgaagca 1320 ttttatctgt ggcaacgata ttggaggcgt gtgtttgatt ttatgtttgg gggaatatgg 1380 agaaactgtt tatagggttt attgttggag ttgaagagtt gcaagacata taaatttgat 1440 acaggtcgag atttactttt gcgcggtctt ggcagttggc ggcgatctat atcgcaaagc 1500 taggtatgtc ctgtattaag tagattatac ctaagacaac catatttttc gggatcctga 1560 cccgaatcta cttggaagca ctagaccaca cctgcgtcac gaactccgac aggtcctcct 1620 tgaatttete aggtaattee aatgeegega aatgeeeace etaggtaetg gateagtgat 1680 cttgcgaaca aacaaaaatc gttcaggcag tctacctcag agtgctgttt gaagtacacc 1740 agatteeeag tettegeaae eeaggattet ggaacaggaa ttageteett agggaagtag 1800 gagaacccga atggcttgtg gatataaagc tcatttaaaa agggtgaagg gccgggcggg 1860 atggggtttg tetggatgtt etcagteaac aegteagtat aaaattaaaa ttacaccaat 1920 aaattagcgg cgtagataat gcgggcttac ttggcggtag gggtatatag ccctgggaaa 1980 ggactccgtg aaccagtaaa gggtaaccag ttctagtatt ttgtgtttgg aaaagggagt 2040 gtctggccag tcgagatatt tctctccgat cctgcacact attagatatt ctgtagagta 2100

aataatacta gtagattggg gaggattacc atgcaagcaa tgccagagga ctggaggcaa 2160 gaacatgacc gattgtggct ggtttggtgc catgttcttc tgcgtatgcc ttgccgtacg 2220 taagaaacca attegagege tegaaacege gttteteaag etegttgtga tattegtetg 2280 agatececte tggaegetta accaaaggge agaagttgae tegggeeagg gteagteatg 2340 aaaaacaaaa cggccgagaa ccggacttac ggtgaaccgc tagtagagtc agcattcaca 2400 ccttcagcgc ggtatagatc atccttacct ttacaactgt tgtagcctac agctaatatc 2460 cgagcaacgg tgcttccaat gtcgcctcct tgagatacat atccgccgga aaaaccgaga 2520 cctctcatca gtttatcgac aatgcgggct gaatcggcat tcttaaagtc tctatcaagt 2580 ggcgggccgg atgaaaaggt gtatccaggt agtgaaggca cgatcagatg atacggcaga 2640 gtactgggag agtactcgtc cttgaaaagt tgaagcagcg gaagaaactc gaaatagctc 2700 cctgtcttgg gagtgagatt atgcctctgg gtgatactca aaatgtctta ccaggccatc 2760 catgaagcag tacaatagga accgcatctg ctttttccga gaacagggct gcgaaatgaa 2820 tagtcaaacc ctcgatctca gttgtgtact gcgggaagat gttggcatgc tcttcaactg 2880 ctcgcctgcg atagttaggg ccaagcaatt acggacaagg aggctcatat accagtcgaa 2940 attgttcagc cactcctcct tcatggtaga caaccactta tgggtgacac cataccggcc 3000 gtcttcctgg aggttttcat acgtctgggg ggcagtcctg gagagcctga gcaatgtctt 3060 caagteggag agttgeteat eeggaatege gaegegaaae gaagatggeg tgatggtege 3120 ggtggaaggg agcttagtga agggagcagt catcttgata tgttgcttgg tgaagcagga 3180 actggagatg agacggggta tctgatacta tatagattgc ggaccgtgga tgcggggttg 3240 atgggeggac egagatetge actgteatga aatgttttgt eagetegtag acetatatea 3300 gaatgactca caattacctt gtgcgtgacg gcgtgctccg tattattaat gcataggcag 3360 ctcatcggat gacgtttttt tcagtggtga gataatgcgg gggctcctac actaggtatc 3420 cggagactct gcctttgtcg tactgacaaa ccttgaagaa ttgccattac ctgtagggcc 3480 cttgatagat gctcatatgt tttgaagcag agtgatgttt catgaatgtg acttgtacgt 3540 tggctaatta gtgtttttag actatacact gtttctttag cttcttccca gcatcagcct 3600 ctctgaactg tcattagaag aactaggact caccaggaca ctacccatgt catccagctt 3660 ttttcttcat tgcaaagcac gtagccggag aataagagac ggtttcgcgc tttagcttgc 3720

cggcccagtg gtccacgggt agctgaagat ggtgggagat tcggggctcc agcgcccaa 3780 gtttagggcc cgcggcttta aacttagacg ggaagattat ctcctgacca gtcccactcc 3840 gtagctgtac ctgtctacca gatgtttaca ttcgatacct cgggttgtaa gttgtttacc 3900 ttactatatg tggcattaac tcactataaa cttgggtact aggcttccat gactagttaa 3960 gggccgccgc cgcttggttt cgctgcacga ctctaacaac acagatacgg actcttgtac 4020 acagtgcggg cacggtacac ccagcgtttt ttcgaatcaa gttgtttttt cgaatcaagc 4080 tctgaatact ccttgatcct ggactcccaa acagcaggat agaccgtgga ctcgaagggt 4140 aaattttgtg gtttcaggtt cagtcaacta aagacatttg cggcatatcc gccagaaacg 4200 actcaaatca eggecacteg ectataaaga ecategette tetataagea agatgeecaa 4260 atccatgact ctcagtcctg aggatatatt ctccgatgaa tctagcttct atggtacgct 4320 atccagtcgc aataaattgt tgatctttcg tgctgacagt gcccgaggct ctgaggaaga 4380 aacaacacag atggaaagag tggcagccac atataatcca gagacttact ggataagaat 4440 ccacccgcac ctcctaacca caatccaggc tcgaaatcaa gaagtaaaca gacagccctc 4500 cagateggee gaagaaaaga acaagatgge ttatteacea atggatateg acaetgaeac 4560 tagctacctc cctcgcaatg aaccgggccc aaatgaatcc agcaccgact ttctcaaacg 4620 cgtaactccc tcaactacaa gagaggaaga cgtcggcccc tggatttatg tgcatacaga 4680 ccagcttgca cgccacaaag aagaccaagc agcatttatc accaagggtc tcgaagccct 4740 agatgagttt gtggaccaag aaagaaagtt gcgcgaagaa aacgaccaaa agaaggggag 4800 cyccattycc ctatcccyaa aagtyaaacc cttacaycyc gagttagaaa gacacytctt 4860 cgaaattgca cgcgaaacaa actgcatcac gggcaagtgg atgatgttca ttacgcccga 4920 ccagattgat tcatactggc aagctgttgc tgacgccaca atgaaagggc ttctgggaat 4980 ttgcgccaag gttgctacgt tatcgggttc ggatgagcga aacaaggctc ggcttatggc 5040 ggtttacaca agggactatg acgatattgc ggatgtgaag cgcgtgttga gaaagcttgt 5100 ggaattgaag cttgtgaaaa gaggggaacg accgatttat tacaaaaggg atgcgctgac 5160 gtatttgaat atcaaatcgg ggaatcgcta tggaatgaag gtgacggcgt tatcgagtgt 5220 ggatgtattg ggtgggaagg tctgacttgc tgaagttcaa tttgtgcatg aatataatgg 5280 gtatctatag atatgactga tgagatgaca actcatgctc gctggtggct gatacgcatt 5340

tggccctgct cggcttcatc tggttgactg tgaagccatg ctgggcgagc cgtagatgct 5400 cacaagccga taggaaacca tagtgtcctg gtgatgcggc cgcagtcaaa gccctgaatg 5460 agcttaccag ggcaaggcct gcctggatat gttgttacga cgatttttga cagtgagagg 5520 atcaactcca aatcagctcc tcaatcggct tcgtcctcct tttgcatggc cttctcacag 5580 gccgtacgga cttcagccac acccttaact ccttcccact tttccagcaa ccttctcacc 5640 tecteceaat cetteteage etettecete tteccatett caacaagett egecaacete 5700 cctggcgctt caagcaccca tctcacagtt tctttctccc ttctctctct ctcacgcacc 5760 ggattactet eceteatgeg etecettagt aceteceet eeeggataag acteeeegeg 5820 gtetetgeea caaatgaaat egetggeeca agegtetteg teatagttaa tggtgeecec 5880 ctctcgtcca tactttgtct catcttccct atcgtctcga cagcccgaat gagcttcgaa 5940 tagttgtcat aaaccagege ettgegteee catetagtgt aeggatatea ceaaegagtg 6000 tattctccgc ttttaagata gtggccaggg atgacgtagc aagaagattg ttcacgtatc 6060 gctgcggatc aaaatctgga ctgtcaagct ctgtgcctgc taccacggtc gacgggttcg 6120 agatgtcgcc ggcatcggtg tgtcggggga cgctccgcga gcggcggcca ttggggccga 6180 gccccgctgc gtcggagggc ttgaggttat aatagtctcg gagggcggcg cgattgcggc 6240 geggatgtag ggatggtgag aeggegegg etgttgaggg ggttgatgtt geaetgagae 6300 tgccggcgat ggaggtgttt agggcgtcga gggatgggcg tcgcgaggag gcgggtgttg 6360 gggagtatgc gcgggacgaa gcaatggacg ggcgtgggga ggagatggta gacatcatgt 6420 attatacgaa aggatctgga gggactgaga caatcagtag aaaaaggtag acggaatgtc 6480 gatttgtgaa gacgacaget eegacgegge ggettaatet eeeggattt geteeaceae 6540 agctttgggt aggtactttt ctctttcaca cctacaggtt accacatcta ctcaataacc 6600 tccagtacca ttaacacaac catgacgact cttcaagacc aactagcagc ccaattacaa 6660 tecaaatete teccegtete ttecaettgg ttgtecaeet teettteaae tggeaeeeae 6720 caacggacgc ctcttccagc gctcacaaag actgcccttt tccgcctgct gaacaccgac 6780 ttccgcgaat cactcacgcc tcgatcttcg acatctacct tacccgctga catattcgac 6840 ctcagtgtgc aagagcgccg tctgagcggc ccgattccgc tgcaagtcct cgacgtcgaa 6900 gatattggca cgaggcgtct ggaatcaagt cgaggccatt gagcgtgtgg agcgaggaga 6960



<210> 3989 <211> 3292 <212> DNA

<213> Aspergillus nidulans

<400> 3989

tttcgtgtta attttatgct acaccagcgc tactcctacc atggccagtg cgtggttggc tgggacaccc ctggaagcga tccccacccg cagttgccaa atttggagag aggatgcgga 180 gaccgccatt cagcatcgcc gccaaggcca ccagggagac cgctagctgt ttactgtgac caccacctac gggcgctacc aagtcttgga acttgaacac agtctgacct ttagcctgcc 240 300 aacttcatca ccctctggcc tttgctgtgt cgctctttca cgccggcatt tctccgtcaa cattactatt tgttaactgt tctgctgttg ttctaattct ctctattggc tcggtcctcg tettteeggg ctatteettg eegeeettga taetggegte eeettttget teaaaateee 420 accaccggca ttccaacggc ttccgcgcga ccttcgactt ttcgtccttt tgcgtagcag 480 540 gaacttatct gaaacgegga ggegettatt taaegataat tgteettaae teeaaeggee 600 tegaaettea teateetgtg caaegagaaa ggateggett ettttegteg aeegtggeet 660 aatcttgttt tctcgacgac gaactggaca tctgcagtag gatgccctct gcataatcga 720 qcctcaaqqc aqttqctaqa cqactqctqa ccaaatggct atccttcgta caccatggtc 780 gatagecega cegtaettgt teettettat aateatageg aegetttett eteetgeaae 840 agccgattta tgcagtttct gggataccgg atgcgttgac ccgctggctc agaccgccat 900 ctcttttaaa tttcctcctc tcttccttga accgatcaac ttctactacg ctttcgatgc

cgatgctcgg ggaaaaggcc aggagccgat gaccaaggcc ggcttctgga ttggatatga 1020 agectacgtc aacaattctg ccattgatat caaccgcacg tctgagattg cggtgcgcgt 1080 gggaaacctg actggcacac cgtcgggcga caacaatgga tgtgatggcg tgtgggggcc 1140 tgattgctcc atgaatctca aaagttactt gcagcagacg atctttactc ttgtcacaag 1200 tggaaagtet tatgaagace etettegaae ggtgateggt tegtteegtg acaateegee 1260 gcctgtggcc aactgcccgc cgccgttatt tgatgttcag cggtttcctg ttgagggtaa 1320 gtattgaaat gtcgactatc aatcttataa taacatggaa taatagaatt cgcggtcgag 1380 aatgaggatg acaagacggc ggtcattaag aagaccggaa atagcgacaa tacctggtct $1440\,$ acatteetga tagataatat gaeggeeget eageaageeg aacaagttge tgttggaate 1500 atcageegea eeeegatgta tgggaegaca eageegegga geeaggatga tatteagett 1560 gaaatcgttt gtgctcaagc accatcttcg ggaacctctt cgagcgacga ctgattacag 1620 agactaacga tgcgatacac cctacacata ctgcacatat tccgcgaaca aaaccaagtt 1680 tggtctgtcg ggcaactgcc caaacgtatt tagccatgca catggctctc acgcgccgct 1740 cgaattcgac gacgccaacc gatgccgctt cagagcagca tcagcagcat tacgatgctc 1800 ccgctcgctc aagacctacc aggatcctgc taggagcagg gtaaccgaag tcagctgcaa 1860 agtcaccegg acttcaaact gacacgacct gccaaagagg ctategctag tegaageece 1920 attcgtatat acttgcatac taatgatatg agtcactccc ttaaggagta ggaatcaacc 1980 atttcagage tteteteegt etettegagt etettteetg tattgetteg gaeetgeagt 2040 ccccgtatgc tcgacctcca accttgactt tcctttgagg tttctttgtc caacttccct 2100 gtccctctac catccacttt gtcattagct cgccatcaat atgatctcgg gctaaccgcc 2160 atcgcctgta ccgacggatc gttgatcagg ataggaccag ttttgtacca acgcggagag 2220 aggategaeg tegagtateg gtgeaattat ttteggtaee gaatgtetgg categgette 2280 ctctcataga ggaactagat tgatttggtt ggtattgatc taatttctgg gtacgtgtcg 2340 ccggatttta tggattgtga ggaaaagtag attaccatgg ttccaagtag cacttcctac 2400 cggttcctgg tcgaccgtgt aaggaggagc ttgggacctt tttgttccgt tccgatgtgt 2460 ttaccccatg tcttgttcct cttcatcctc aaccgtaggt agtgaaggta gtatggatta 2520 tataaggtca catgttagcc ttcatcgtct cgatacagaa taatatctat cctgttctat 2580

<400>

gacatgttt attgtgaac tecaagtete caactgeett ceceaatate aggeeaataa 2640 gaaactetet attagaacte gagacetege tecaacaatg aattagetge acattegaac 2700 geeetgattg ateateagee gacgatetgg taegeteeaa caacaceeae ceaageegge 2760 aactgettge ttgtcattge ttgactacea cetteacegt eccacagtee caeggeegea 2820 agtatagaat egatetagte tttteetteg aagtacacee egeatetege tgcaacataa 2880 eegagacteg tgcatttgea gateagtete attggegagg gacetatete getatgtett 2940 eageegtgtt tgacggtee catgacaget egateagegt eagaacatee ggtteaggea 3000 eggaactgta ecaggegat geattacagg tteaacatge tgcacgtggt tggggtaggg 3060 taggeeagge aaggggtea tgggggteea tggetttgte eagtegage gateageag gacegaacage 3120 aggetegtgg accaggtata aaggtgacee etecacggae gateageaa gacagaagea 3180 gaactggeeg teceagegg ecaggeaceg catacagege gegetettet ee 3292

<210> 3990 <211> 1760 <212> DNA <213> Aspergillus nidulans

3990

tttcattgag gcacccatcg atgcaactcc agtatctaca ttaataatga tcattagacg 60 accgcggacg gaatttaaat agaatcaagc atataaaagc agtcatcacg tcacttagta 120 cttcctcttc agcggtagag attctaaccg ccgacaactc ttgagctcca tcgctttcgc 180 ctccttaatc ttctctacgt ctgggaagaa ccagccctgc gcatcctgga tcatgcgatc 240 ccgggcgaga atttcgccct cacactcata acggagcttc ttgacataat caacttccac 300 ctgcttgtcc agtttgcgaa actctcggga actgaagtcg ctcacgtctt tcgggttaag 360 gaagtagtet attitgatet etggagttgt tegttgetge gtatgagggg gaatagggte 420 gaatcgatat gatggcccag atggggcagg gccactagag aagagcgacg aaagtagagg 480 aagcaggaat aggaggatca gaggcaggag ctgccgaaat acagatgcgg cagatggcgt 540 gggctcgggc tgtgcatcgg cgcgaggccg tcttcgaggt tgagtccctc caaattgatg 600 aaccctaaag cccggcccac ctcccatgtt gaaaacgaac tgcggaccac ctgcgaccta

gtcagcaaac tttccttaga gatcatgcag catgaactat accgaacggt ccaaatccac 720 caccaaqccc accqttqaaa aaccqqttga acaqctcctc aqqaqatatc tccqcttcaa accetecace tgeeegaggg aageegeeee cagaaaatee geeaccaaae ggtgaageae 840 ctgcagggcc gctgctcggc tggaacctac tatccggatc cccgccaaac ttatcatacc 900 ttgccctctt ctccgaatcc gacagaacct ggaaggcgcg cgagaccact aatcaagcaa 960 acacattate agacaagtta teetteagea atggatagee tgeettteaa eteactetta 1020 aatgeetegt eegeeeette ataeeegtte ttateaggat gtgtgaeeaa aeteagtttt 1080 ctatacgeet tettgatete getgteggtt getgtetttt etgeegeeaa gatetegtag 1140 aatgeegttg egetgeattt tegtateegg attaeageeg eettttgete aggtgtgtae 1200 ttgcggtcct ggttgccttg gttgtggtct cgggattttc ctgagcctcc tgagtcagtc 1260 ccagacgacg tggccgacgg catattgaac gagccttctc agaggcttga aggacaagcg 1320 tgacataceg etteegteeg catggagaat taaegegege tgteettgat aaeggtgtgt 1380 agaaagctga acatgtcaga actagtgatg ttcctactgc aaaaactggg tctggacacg 1440 attgggataa cgaaactaaa atgaaccgac caggagtttg tcaggaggag aaagccgcag 1500 ttggaccaga tttggcgatt gattaacctg gtgagactgt atacgtttcg ctctgcgcta 1560 gggtcattga gcggccatag ccggcggtga attccaccac agcctttgta ggccttgtct 1620 acgttccata cagtggatca tccagtcttc aatcaagtag ccgattaatt tttttcaaca 1680 gcactatgac catggctgga ccagaatcac aaatggaaaa gacgaaacag actttcacgc 1740 agaagttcac agcatgacga 1760

<210> 3991 <211> 3199

<212> DNA

<213> Aspergillus nidulans

<400> 3991

ttgcccgcaa ttaactctac taaagggatc ggggcccaca ttgatgttat atacatcgat 60 ggtgtgctcg tcgatcatac aaatccaacc gaccctcatg gaggttagac ctggacagag 120 gccttgtaag ttggtgtcga aacgagctac gagcggcaat ccgggcctta ctgctggcac 180 ttttcatcat cgatcacctc ctcagcgttc taggtggagg tctcccgtcg gcgattttat 240

cgccaccact gatgggttga agcagagcaa ttctacgatt tgaggacatt gagcgcgtaa 300 ctgtgcgttt cgagaaatat atgactagta tccagcttag ccttgaagct gagaaatggt gtggtctgac ttagctgccc agcagctcat tgtgatcgaa tgcaatcagc ggttgggctg 420 gatcccaaat cggagcgatt aacggctttt ccaatctgga cttggccacc cggaacgagg 480 ggcaccggta atatccacaa atatgctctt ctcgagtaag agagctggac tgccttttcg 540 cacggttgta atggacccag ttattccgac gattctcttc ggcacgaggg tcagacatgg 600 tcagcctatt tcctgcattg gcatgaaagt ttgctgttgg gccatcctgt gatgcttgtg 660 agacgatctg gcacctgact tatgcacatt gagttgctct tgcactatgg tagcttgtgt 720 780 agtgggcagt aaacacagca gacataccta tcccgcacgc gacaactttc ctcaggaaat gtctcgtctt atgcagtatc cttgcactag aggaatactg tacattgtac ttcaggcttc agattaatca tgcttcctca attagtagcg ggaatctgtg ccaatcctca ccaagctttc gcccttcgcc agctatagct atcggaactc gcatagaatc ctccacacat tttctcctgc 960 ggataccgtc atacgaatca tgccattttt tgttcacgtt tctatgcaca tatacgtcat 1020 gacaactata aatgtagacc aggcgagtaa tagtgctaac agacggccag tgggacagac 1080 agtggatect ttgagaacag cetettatat agtatgeace acagtgagge ettttgaaac 1140 cctagcttgg ccaaccacaa tcgcatcgcc agggtttgtg tactgaccac aatgtcaaat 1200 teegegacag categatage ceaeeggtta accagtgeat egaacacace aagactataa 1260 gcgtcaatct cgagctcggc aacacaagcc tctccagcct ttatctctga gttttcaaaa 1320 atgcgcagag ctgtttgact ggccgcgaga gtcgtggttt ggatgcaggt gaagcgaaag 1380 caaggacagt ttgtcgggtc ggatccatag gtgcaaaaga gttcgccgtc cggctgtctc 1440 ttgccggact ccgaggccaa ttctttccca tcaacaaaca gttttgaagg ccctatacct 1500 gcaagagaca gcgtgtgtct gccagatgtc tgtggcgtaa gagtggtgcg gactcggaag 1560 ctgtagttcg tcacccgctt tcgggcggga tgtcaccgta cgagatgtag tagagatcgt 1620 cgctgcagct tgttagctca tgcaaatgaa cttttaataa ggtgccttac atatggcgtg 1680 aagcaacagg cggttgagtg gtatcatgcc cgtcaaacca atcgactaca cctcctccaa 1740 caccagtgtc cggatcgcgg gcatatatcc gaagatgccg tcgggaggta caatttacct 1800 tggaccccac atgatggaca atctgttcct cgaggaccaa actcagcctt gagagactca 1860

agaacagaag cccagtatgg cgccttgatg taagcgctcc ctccgccgtc agctactgtc 1920 cgctttgcgt tcggaccaac gatagccagc ttttttggtg ggtttagtgg tcggagcggt 1980 aatgcctggt tctcattttt gagaagcaca aggccggatc tagcagcatg tcggagcttc 2040 ttgcatgctc tggcttgttc aaacagacct cagccacatc ggatgcgtcc tcgaatcgct 2100 ctgctctctg tagaagatgt aagaggcgcc gtgctgatcc ctcagcctgt tcaactgaaa 2160 cctcaccatt ttttatggcc tctttgacag cctcttcggt ccgtttcaga ggaggacccg 2220 gcatctcaag gtccatacct gccttgagcg aggggcctac ggtgtttgtg gccccccagt 2280 cgctgattac cagaccattc caattccatt cacggcgaag aatatcagac agtatctcgc 2340 tggatgcatt caaagtgaca tgcctcctct gcaagaagct cgcccatccc ctggagaatt 2400 tcaatgtccc atgttgctgc taaactaaca cctaacggta aacgcagctg gcacccattc 2460 accaaagatc tcaccccgag ctccagatgg accatcaata accttcaaag ttagtaccag 2520 gctacgtcgt aatatcagaa tggacagttg ctccacgaac cttgatgttg ggtattgcaa 2580 gacggettat teeteegaeg aacceaaegt ateegeagat tateegggeg agatgattae 2640 agagcacgct ctgagctcga agcagaaaaa acgcacatga gagcccggtt atacggctca 2700 ctegtegtte ettggaaget caactteete gaeeeeteea ttgeetttae eagtttttgt 2760 tgcggtcttg tatacgccat attttactca tttttcgagc tctttccgct cgtctatggg 2820 tegaettaea atatgaetet gggeaaaata ggeetetttt teatateagt cateattget 2880 gtttgeeteg çegggataac ttgegetetg gtegegtega teetegtgee ttegggettg 2940 ttcatatttg cctggactgc gcgaccagat atccactgga tcgagccaac gataggaacg 3000 atgttggtct cccggaaacg tggtgattat catccagcgt atcgttgtct atatcacgat 3060 ggcgtatect eagtacaegg egtegetgtt tagegggaat gggttegtea ggtgeteggt 3120 gcattcgcgg gagttttgtg ccgcagccat tgtactataa tcttggcgtc gaatgggaaa 3180 tgaaactcat ggattgctg 3199

<210> 3992 <211> 2226 <212> DNA <213> Aspergillus nidulans <400> 3992

ttccgaggaa ttctaaaatg cgataccagt tagttagttt ccgctatagt cgcatcaaaa ttgagataga gaaacacagg gagcgcactc ttccttaaaa ccagcaccga ctccggcgcc 180 cttggtctga actgacacgg tggcatcagt gaacccccag cttgctgcgg cggcagcggc 240 tgggagggcg accgagctta gcagcgagag ctggaaaaga gtctgccacc aaagcattgt gaaggcctcc gtgtttttat tgcaatagaa cgagagatgt tgagagcgaa gttggcaaga-300 ggcagccaag cgctaagata agcgccgggc ggcattgggg cttgcgagtc cagtgaccgc 420 cgccttgagc cctaattgcc tgcccttctc tccttcgggc tgtctcccat cctcaacgcc 480 ttttgtttga cttcgacaac caccetgcta ccctccgtcc ctctatcgcg acgtccgcgc cctcgatcgt cctggaaccc cgttctccgt cgtctgatga tgcccgccag agaaatttgc tagctagagg aggacttttg cgcccgttaa attatctgac gttgcgcctc cttcgccaac 600 ggctcgcccg accacgccct gcgatccggc cacttacgct tcgaaaactc tctctggcag 660 cttcgatcgt cgaaagtgga ctatatcaat tgttggagat cataaaagtc atttgtaagt cgggtggttg cgtgtttgca agctgtgcaa gccaggagtt gaggttccct agatccgaaa gactccgcca gctgtggtgg tgtgcatcaa ctgacctgca tagttgcctt ggtagattct 840 gagtcgaccg aaagatcctc tgtgcaccgc aggaaatctt tagactagtt cttttacagc 900 agcaacactg coggetacce tetaagetga gecetagtee gagacatttt tgggaetgga aaggaggggg actatttgtg tacgcattca caggcaacag ctggaatacg cattatcttg 1020 ctgcaaacag tggacgcaag taaggcctcc aacttatcca ttcactatca aacaagatgc 1080 attgtcgcag tcgcatgtcg catgccgcat ttatcactgg agctaacaca ccccagtggt 1140 tggtaggget tetgttaete gtgaactegg etegeeegee geeetgeetg atetgaeate 1200 tttagegete geggeggagt teatetaggg etteteagag aacageeeca geceetgeee 1320 ctgaactcac cacctegaac ctgactcagt cetegtacte tetteceeca acteceetca 1380 cttcgtcttt cgacgagatc ctgccttctg caaagcgtcg gcgcactcag cgcgctatca 1440 actetgaaga caagaccett cetgeaggtg gaacagagae teceaeteat agageetttt 1500 ctgagccgtt tcaggcacca aattcgcaca gttctgcgag agcaacccgt gctggcaacc 1560 tgatacagcc caatactcag ggctcacagt tacataccgc ttctctccca gaaactgacc 1620

cagagactcc gtcgaggtcc aagtcaaaaa cccccgcttc agaaaaacct cgatctgaac 1680 gaaccatcac ccccaagcct caaacccggc aacagacgac gactgtcaaa cttgaatcag 1740 ataaagatac tgtcaaagac tcgccgatgg gcgctgccat gtctcattct cgcaaggcca 1800 gaaaaccgtt gcccactcga aacgatgggt ctgcggacca ggagaacgcc gctactccca 1860 ccgagtcttc cacatcccgt gcggcgagcc ctcagtcttc tcgccgggat cgaaaatcga 1920 agctcgctac taatacggct gcaaagatca agtcgtcgcc agctgcaaag actcaatcca 1980 ctcctacatc cgccgcaag gataaaccgg tactcaacgg aacagccagg gcagcgacac 2040 ccgcaaaaaag gccagaagct gcgactccgg gcacgtccac gagggccccgc cgccgcgatc 2100 gcaaatcaac caaagccaac ggccaaactc cagactcgaa gcgggagac gaagacgttc aatgtactca gtctcaatca cctaacaag 2220 ggagca

<210> 3993 <211> 3428

<212> DNA

<213> Aspergillus nidulans

<400> 3993

cgcagacgct cctacaaccg catgatggac cgatcgtcca agatttctca ctcgacgaaa cgtttgccct tcctgagtcc gaactggtta ccccaaaggt ggcttatgac ccgatgatcc agetttacta tgagaactte caccecteae atecatteat ggtgeecagg agggeactgg 180 gcacctcgct gggcttctta atacctccac aactcctctc agtcatgcgc tatattggtg 240 ctcattatta tccagaccca gccctcaagc aggcatttcg tcaagcagcg ttcgacgcac 300 cctccaatca atccatagag gccggattca aagttcaggc gttgctactg ctagctatca 360 ccgaccactg ctactgtcac gagcaaagcg cccatcgatt gatacaaacg gcagtcaacc 420 ttgcgctgga gactggaatg aaccgccgac gattcgccag cgagcattcg tacggccatt 480 ccgtactgga ggagagctgg cgaaggactt actgggagct ttatgttgtt gacggacttt 540 tagcagcgat gcgcgagcag agttcgttcc gattatacca ccagccggcg aatgtgcaat 600 taccctgcga cgagaagatg tacaagagtg acgaggtaag gttgaaccag ccaggaacaa 660 aaggccggaa aattgataca gactatatag gtgttaccat cagggcagac cctggaaaat 720

ctccagaata actggtcatt agggcaggac ttttcagcat tcgcatatcg tatcagtgcc 780 atgcagaagc taggggccgt tcttgggctc aaccgatcac tcgaagacgg tgtagggtcc catatogaga coattgatgo toacctogtt tottcactta tggttotoco goccotocac 900 ggcgaaagct acgacagctc ctatcacgac gagatgattt tcaagcccaa atgatcctat actggccagg aaaggttccc tcgtaagagg tgaccaccag aactaacggt agtcagagca 1020 ctgatctacc tecateatee gegeteegge atgegttteg ceteetteea egetaaceee 1080 cctaccacct gtacgcggct gcagctacca gcaacattaa ccacacaatc atactgtgat 1140 tetgaaette geceatetea aaceetegae etceaetece ataageteet eegegeegea 1200 gaceteetet eeggtetege aacteteeeg ageeceatee acegtegaae gecettette 1260 acctgtgcgc tggccatgtg cattattgtg cacaccgcag cactgcttct tgttggtgct 1320 gagaaacagg aggctatcaa ggcgaggatc cagcttagta taggtggatt gaatgtgcta 1380 ggacggactt ggccactgtc gaaatctgtg aggcagcaga tggtcgatat gtatcaggag 1440 gttgtaggga aatgacaatg tatagcaagc cggacactgg cagtattcac ctcgattatt 1500 gcccgtctgc caaaactaga aatgagactc tcccagacgg accatccgta cccgaggctg 1560 tacctgcatt gccttgaaaa gaggtcatac cgtagcttca ccaacagaat tgcagccata 1620 cggcaaaaaa aagttcaagc cggttcttct cacccattcc cctcttctcg cagggcatct 1680 ttgccctatt aaaggaggct gccgaaggtg gctgacattt ggcgacctgg gtccttcgtc 1740 accettggtt ccaagacett ttttatagat etttataaat attetagtet tgagatteec 1800 agtgtcggct ctttcgtctt gtctcatcaa attttacgtg agtttagtat ttggaggcag 1860 ggattggcta ctccatatca tttaaagggc gatttgggaa aatgtcgctc atggatttta 1920 tttgactgag atttccccga ctgcctagaa cccggacccg cttgtctgcg gagaagcttg 1980 agatetettg ggaetegatg etetegagaa teaetgtagt etaeteattg ettggtgteg 2040 atgetetgte geaaceagtt cetecaceet tggtegttea agategatet cacaegagee 2100 tcgagccact cggtgttgcc ccaaaacccc caggatgcct ggaaccgaca ccagtcaacc 2160 agggcagttt cccaatgccg tttaaacgtg gaccattcat agaatcctag ttctttactt 2220 tccagcagac tcgtgcggta tgcatctagc agttgcctct caccgtcact catcaccage 2280 tgctcaggta aattatcatc ggcaacaagc atgtgtaacg gcaccgagca tgtaaaaagt 2340

ttggcaaggt cacagactcc cagccccagc ccgacgtact ggaagtcaaa aaaggccacg 2400 cettetecat cactigitegt gaagagatte teggactica categoratg aatgtatgae 2460 tctagcggcc taccacaagg agtcaaaaac aatgcaacaa tctcagctac ggagagtgag 2520 gageetteaa agggegtgea cagggeetet gaccaeteeg agteagaate ttggaegage 2580 gaagcgtact cttttcgccg cgtcgcaagg tacgtgtacc caccgttaag ccaaagccca 2640 ctcccaacat tcttctctcc gttctgtctt ctcttggctt cttcaagcgg tggcaaaaca 2700 tatccgtcaa gactacccgg cagcagctcc cacgagcggc ggtggaagcc agccagccag 2760 ttcagcgccc catgcacctg tacaccgctc agcacgcccc tcttctcccc agcaactgga 2820 tacttetgae geagateaae catgatagtg getaatgaae ettteaatte etecteacee 2880 gtctggccct ccatgtcccg cgtcgaggca agacatttgg caacggcaac ctcgtcaccg 2940 agcaatggca ccacttgagt atagaaatac tgctctacct tgtagctgag catcttgcgc 3000 agatgeeett catetgeatt getagageet tteegagggg gagagatgag etteaggata 3060 agatgatagg tagaccccgc cgttcctgat cctcctccgc aaagattgtc caggtgcttg 3120 getgetttgt egettgtgge tegggeagtg atggegeaga tatgteeata eeetgeeeaa 3180 agagtetgta gegtggtaca tgagacaagg tegagegage accaegacag catgatgetg 3240 gcaacgcggc ggggatctga aggtgtcatt ttactcagtt gtaatcgtaa cgagaggctg 3300 tatetgttte aegteaaaat caacettgta aegtatagtt taegteaeet gettgggtgg 3360 tgtctaggcg gaagaaaaag aaaaaagaat taggaaggac aacggtcctc tgccgaaggt 3420 3428 ttctgcgc

<210> 3994 <211> 2571

<212> DNA

<213> Aspergillus nidulans

<400> 3994

aatgagaaaa aataaaagga ttgtaaagtg ggtaaggaac aaaaatgtaa agaaaaaggg 60
aaggatagaa ataaaaaaga tgaatggaag atacttaacg tgtaggagta cagaagttgt 120
ataagaaaca ggaaaaagag ttatagtagc agaaaggaac ttatccctcc aacaccaatg 180
gtggaacacg aattgggggg cggaataaga gacaactaca cttattatta ttgggggacg 240

gaggtaaaca agttatcgaa ggacaaaaga tggtttatgc cgcctacaaa gaacccccgc agcagggggg aatccaccc ccgaatcttg gaggtggttt tattcaagag aatgaggtta 420 aaaaggaagt ttggtgttct gtaaactcat agaggcagtg ggacacgcat ctacaagaac cttcacaaat ggaatatatg ttggccttaa gtttaacccg gtctcgagcg ggtactgctc 480 tggagctgga acgggaacag attcgtccca ggaaaccctt gcttgccttg ggcccggcca agactgccac ttcttggatc tttaatggtg ggtatgaaat ttcgtctcct ttggagcgca 600 ggtcccgttt ctgcagcacc agcagcagca acttcattga gactgggttc caggactcat 660 teegttteae atgageggte geageggaga gecatagege ettetggttt ageteeeett 720 ctgctctact acttggagcc tatcccggga tcagcccatc acccgccgtc cacgatgcgt tggttggtac agggatgaat gatagtgaca tccaggcctt gggaatgccg ggtttgaagc taggggctgc ccgggataac gacgaggagc gccgaaggca tattatcgag gtagttcaga 900 aattgcggga gcgagtggct ggccgaggcg ttagcaggaa gggtattgag cgactaagtc atctcgagcg ctttgagtcg atctggcagg acgataattt gaacattgcc ggcaattttg 1020 tcgacctcga aatcgatttc taccgcggac aaaacgtggt tagagatgtt agcttgaaat 1080 acgccaccc agataccgcc gacggggaac gtcgcgaaga ggctacagct attctgaagc 1140 gcgatctggt acaaacgcca gaggacggcg cgcggggcga ctggaagagc ctcgacaact 1200 ttcacaagaa cctacagtgg ctggcacggc atgataaact tagcgaagag gtgaattgct 1260 tcgaggccat cgaagggctc tacgaaagtt tgaaacgact atggaatgag gaaagctcgc 1320 aacgtaaatt tgggggtgat tatgagcata tctgcagcgg cggaattggg cggccaagcc 1380 ttcatagggg tagtcgagtc ggcctttggt tagactactg ggtgccgcgc gcccgggtca 1440 tggacgcgaa gcagcggaaa tcagcggatg cgatggatat tgaccaatct gaaaattccg 1500 ctaatggtga actcagcggc ggaaatggcg aatggagaat cgcggtcgag tgtgaagagg 1560 gttatccgtc acttcgcgtg tcgaaagact ggctcgggtc cgaggtcttt actacggccc 1620 atgatgatgc agaagcgtca gcatcagaca gcgcgaccct cgaggtcagg gtaatcaact 1680 gggccgaacc accgccggct ctgaatggca accaaagctc atcaggaaat atggatcttg 1740 actocaacat gotgggatca tottococga accgaogatt cgttgctagg ttggagccag 1800 ctctagacat cccgtttctg gtagccaccg aagtctaccg gcacctcggt atccaaatgc 1860

cagaagattt caggettteg acgtacgatg gactgetgge ceeegggtgg tetetggget 1920
cagaagatte ceacattgat cgaaagagaa gcaagatate tgtacaateg ttegatgaag 1980
agggcaaace gtgcatcaag eggcatagtt acagttttea aacetttgaa ectaceagtg 2040
ggaagacget caggaacett ecattetee accaeggea gettgeagae gtgetteegg 2100
tatggegata atteeettag cacetttaet tactgaeteg tgettegett agaetteegg 2160
teagtatgee ttactggega acatgateea gggtacatte ectteeeatg acaggtaaa 2220
aceggagegt gaaaageeta agtegattg ecagecaeag gaegaaaaat acaagacaae 2280
gegcaacggg gatataacea tattgaecaa egagaaceee aatgagaaaa ageteaatat 2340
gttaettggt etegeagatg atetgaaaet egaagatgag gteeaagaat etggeagega 2400
tgageteaaa gtagatgga egetgeggae ecagetagga eaggeteeat taateatget 2460
getetteaeg gtgaategeg etagttegte gatacatggt eetgggtgg a 2571

<210> 3995 <211> 1724 <212> DNA

<213> Aspergillus nidulans

<400> 3995

gggccaatcc ccttaaaacc cagactgggg ttttggccca gcggttcccc ctaacttcta aaaaccaaag ccgtaaggta ccttccaaac aagtcggtca aggttttctt cgatcaagag ggcctttccc caagttaaaa ctgcccgtat tcacaaatcc gcgaaaaacc aggggtacac 180 cgttctatgc ctctaaaagg ctggggacag ctctcccacc aagtacgttg ctcatcgaat 240 300 tatgttccag aattcccagc tccgcctgcc aaacttggat gaattcgcag atggccagaa ttgagaccgc cacacctaca cgacattatc gcgagaacgc agaaatccat gggtgatgac 360 acgccgaact tcacgttttc tatacccact cggaagattc gagtaaaaag cagaggcgct 420 ggcatagcca gtgaagacca tggcggattg agtcgaaaag tgtcaacaag tagtaacttt tecegeeett teageegaae tteaagettg egeacagtag tgaaggeteg eteaeeeteg 600 tctaacatgc ccacaccatc tgtaccacct ttgcttgcag atgacgtctt ccaggattct ggaggccaag accgctttct gaaatctgct cgtacaggcc aaagcaatgt tggagtgtca 660

cccatgctgt ccagatcgag caatcagccc cgcatggtcg agtcacccac tccaaaagga 720 tctgctaccg aagtctctcc gaagatgaat aacgctaggt ctgcacaata cttgaccaag tggtcacccg ggacctatga tgcaaaacag ttccatcgac gatcagcacg cttcatgcgc 840 gagaaccgga gagccactaa cgagaatgcg agactggagc agggtgtgta cgaccaagcg 900 agtggccttc agtctccgat gtcgagtaag cggatggtag agatattctt gaacagccgg 960 cgccgtcaga tgggcatcga ctctgacgag ggaacctccg aaccggcttt tctatagcct 1020 teetgteggt ttggttgtet gattttateg aaaaegeatt tetatteteg ttttetteta 1080 ggtcattctt ttggagcaaa tcttgtatta tcgctctaat tagtactgtt aagccctgca 1140 tcaaccgtgg acatgtatct tcagaagcca ccattagcag tacaatcagt taggatatct 1200 ccgcgacaga atatactatg cgaaccttgt tcccgcacac ttaggaatac tcccaagttt 1260 atacacggca tactagtctc aaacaggacg aacgatcatg acgacttcgt catccatgaa 1320 cgcattacca attactccac atagtttgcc ggaaaactgc ccttgacacc acgaagctca 1380 ccctcccacc aatcatccgt actatccgtc ctcttcagga cacggatgcg atcgcctgt 1440 tgaaacacca gatcaccttc gccctgtcca ccgaaatcat agagcgctgt tacgaacatg 1500 ttcgaggacg cactgcgcgg ctttggagga ggaggcgggg gttttttctt acccgccaaa 1560 gcggacaatg atggtttgct cgctagaggt attggtggtg agaggctatc tggctttgaa 1620 gcggagtggg acgcggtcat tggatgtagc gaggcatgcg cttcagtaaa gacgaccgga 1680 1724 tgatggttac tcaggaaccc cgcttgagaa gacacgcgtt cgag

<210> 3996

<211> 5861

<212> DNA

<213> Aspergillus nidulans

<400> 3996

cggtaaagcc agcccaagcg atgctgacat gggcgaaaca ttgcattttg gtggtaagca 60
tgaagttgtg gagaaccgcc gaagtagtat gtcatataat cgttggatcg agcttcgtcg 120
atgaacaagg ttctgttggg caagctgttg ggcatggatg taccatcttc ctcactcaat 180
gagtcatccg aggcaccgga cgggtggcgc tgcttcgagg actgtgatgt ctcggttggt 240
tgagaaattg aatagagagg ggcaaagttg ggaagagaat tgacggggcg ggcaggctgc 300

gagtgagete taagggagee gttgggagaa eeattggeaa eegatgaeeg aegtgggtta cggcggagat caggcattgc agcggcggcg gacggcgacg gcgggtttgt attgcttcct 420 ggtcctcctg gcacggcaac tggaaggtac gtggagttgt aatagacatt ttgtcgagac 480 ggcacgctga taggctgatg attcactgcg ccagatctcg agccggacct cgagcgtgag 540 ctatcatcgc ctgacgtttc ctgcgcgggt actgggaatt gaatgaaggg ctggcggata 600 aggacgggtg gaggccgtcc agtgatcagc gcctgattct gcaattgtaa tcgtagttct 660 tgttcctgtg cctgaagtat ttgaatttgc tgatacaggt ggtcgtggag caggtattgt 720 gcatgctgcg cctgaagcga cagttcagac gcgctcattc cgttgttggc ttggccggaag tgattettgt tggeggegtt tgaacttega egacegeeag agtgteegee tegaetgtat tgattcgaat gtcgcccacc tcggccgcca ccacgaccac cccgagaagg tggcggagcc 900 gtggtgacaa ccggccgtgg ctgaggagcc ggcctttccc atgagcgctc ggcctccggg ggatactcgt actgctcaca gcagagctca aagttaccgt ctgagagggc cttaaatgct 1020 ctgcgcagct ccatatggac cccctgaat gaagtatcat cggccgtatt acccagattt 1080 cgtattgtgt tgaaaggctc ttccacgcaa agacggttat tttgcagtag gtgccagccc 1140 tttccctctt tggatattaa tcttccctcg cgcaccgaga tgacgtactt ctcaaaatcc 1200 agttcgtggc cgtagtagcg aaagaattgg aagaacagct ctcctaatga ctgcttgttc 1260 tgctttccgt atcccaccaa tgagtccaga tcgtcgtcga acgagcacac caaaccatcg 1320 geggteagee tetttettat ggggtegage ttggaagetg ggtaaaattg gaggeteteg 1380 agtetgtaag aattgatgat caageaaate cagtatagga acetaaegtg ceaeegagae 1440 cttgaaaata attaacgaga aagcacatta accccgtgcg cgtagaaaca taccagcgtc 1500 gttaagtate etgegttttg teeaatgett gatgateatt geeaacggee gtaetegtte 1560 atcgatctcc acatatgtcc gtaccattcg tgtattttcc agcgccatcg tattgttgac 1620 gttcatgtcg catgctaggc gtagttctgg atcccagatt ttcacaatgg gaacttttgc 1680 atgagagatg cagacaactc gctccatccc atctgatcag agataatatg tcagcttcgc 1740 ttgccaggaa ggtcatggaa atgagatctt actctttgca agcacatccg ctaataaaca 1800 cacatgctct agetecttge aggttgtagt tatacaaatg tegactgtet egggteagta 1860 agaaacttaa aatagcccaa agaaatacac accatccgag tcgctagaac acagtttatt 1920

gccggacgat ccaaaaacat gaaccttgat gtcgcaaccg ggccactgcc ggttgaaaag 1980 atcetecage ttacggacaa gteteeggeg teggeteteg eteteegeeg aaggeaataa 2040 ccgttcgtaa acttcgagca tatccgcagt aagtttcctt tcctcctccg gccggagccg 2100 ttgtttgagc ccttcctttt cttccggtag cacatcggca cctattgaat atggcattct 2160 tctgcggaaa aaagacatgg cggtctcgta cttgcagccc gtaaactgtt ttcgggcgga 2220 tggcgggata tgcgtcgact ccgaatgggt cgaccgtggc gacgtgcttc catgacgggg 2280 cgaaggcgat ctggaatgga acgaaatttt ccgcgcgtgt tggtaaggcg tggagggaag 2340 ggagttggat tgttgtgagg tcaacgcggg tcgattgggt gtctccgaag actcctcgtt 2400 gctcgatctc cacggcatag tcgagagttt tgccgacgct atcggtgact gttcacctgg 2460 tctggacgat aggcggtcat tcccatcggt aactgtgacc atatagcaat acccaacgtt 2520 gtccgacaac gttggtctcc aaaagagaag ttcgcaaagg aacgccttct cgagtccaaa 2580 tecacecaaa aaegeeggae tegacegaae teeggtttte aegteaceae aaaggetege 2640 cacaagaaca gtatatgcct cttatgttcc tatacagtat tcaccgttct gtaacccaac 2700 agcaacagta tatcgcagga agaatgtgca aggagaagaa aagcggctgt cgaaaaggac 2760 gttcgtagcg gaggtatcgg ccggcgatgt ttcagcaaaa ttgtctgtgc tgcgttacca 2820 cctctgcttc agactcagac gtgacaaagc agcgctgcaa gacgagaatt agcgactggt 2880 aaaaggactc ttgatcaagg tatggaatcg cgtctcgaac gcgaaatgat aatcgagtcg 2940 gtggttgttg gagatggcaa cggaggcggt ttaaggggag tgagtgcgat agactctagc 3000 gggaagggca aatctcagaa ccgcacaact ccaaccagag gggggctcgc aatggagaac 3060 aggaacacgc acaaaaaatg teeetagatt aaaaggaeca geetggeaat tegagggatt 3120 gttgtggacg tacaaggatt ctcaggaaaa gacgttgcgt tattgtaggg caagttgctc 3180 tcaggttagt gaacggggga ggggacacag cgcgcggagg ggatcaatca gggcgatcgg 3240 ctgagcgagc caggggaatc teceaegeee agettteeeg acageteeae gagteaagta 3300 ccctaggtat actactacac agatttggcc agcgtccacc acagaaaaat tagtaaaatt 3360 caatgcgatg aaacagcagg caatgataga gggtcgcggg ttgggctggg ctcgtagata 3420 aaataataag aggcgattgt cctggaccca accctcatgg cagggtaggc cttaatcatc 3480 agttettaga tgteatttgg tategtttet tattgttete tgaggeaege tgegaaaata 3540

tagcagagec eggeggegtt tgtteaetet ggetttgget gtaetgeate tttateetga 3600 tatetecaae egegtattat eettataeee ggeeataaga aegaaetaaa gtaaggeaae 3660 tegeactgte aaagtgettt gteecaaaca gtaaactate cataactace cataaaccag 3720 aggccatttc caaagattta ttatttctgg gtgtctcagg tttcattacg gctctattta 3780 taacggatac tgaaccaggt cagcggtcca tgaatagatt aaggccttcc accatctacg 3840 gccaccatct acgggacgga ctgtcaggcg cagtggacgc actgagaaca acaaaaaccc 3900 acgtagetet agggeeacea gaceeagaeg eegaaagggg tgtgetgtea aceaateeag 3960 ctgccggccg ctgtatccga acaaagcgga gcttgacttg cgaacgacga aacgcggggc 4020 gaaaggggaa accaagactc aggatctcaa ggaaagaaag gtcctcacag acggagcaaa 4080 gattggccgt gaccgaacgg ggtaagaacg acctcagccc ticattctag gtgggaggaa 4140 agaacgccag taaagaaagc gcgatgaggt gaggcactta aggtcgggaa agtgcccctg 4200 gccgccttga ggtaggaagg atgtgatgga ttcacggatc gtcgacagtt gttcattatc 4260 taggtaatta gcagagtcaa tttacaagac tcaaggccac cgggtccttg attgggcaaa 4320 gctcccgatc gtttagaatt agggattact cagaaagagc aatggcgctc tagcctctcg 4380 tgtcatctaa ctcttgggta atgaatatat tcgcggagcc ctcccgccga aatgttcctt 4440 aggcccaacg tetgtegeat catategegt teteaggeaa gtetgetata gatatatagt 4500 agtcagtcct ctgtcacggc gacttagcaa acattatcgc catttcgacc cagtaggatg 4560 gtaccgcatg acaatccctt tctatgaatg cggagaaggc gcacaccttt ttcaatagcc 4620 tgctctttgg gtgactttcc gccatttaag ccgcctcgtt gcgggccatc tgaccctgtt 4680 ctattagacg cacgetteaa gaacgagagt atcagaacag ceatatgaca gageageggt 4740 tctccaaatc gtccgtcgga aggctcgacc gatttaacag tgttgttttg ggcctgccgc 4800 cttgattagc tacttcagtt tcagcgattc agcgatctta actcggggtt ggaagaaaat 4860 cctaatctca tgcagaagta agagattctg gcatctatag ctctgatacc acagtaccga 4920 gagteggeag atcettatgg gattgagetg aataggteaa gaatageagg catgeeteta 4980 tttgtggact gcctgccacc acagcgacaa atagcccaaa catagctcac cctgcgagat 5040 accytgagty gtccccaytt cattygacya cttattaaaa acyaatcaac attaatccya 5100 atattgctgc agccaccaac caccaccgac atatgacccg agccactcgc ggtacaatga 5160

cgacaaaata cagtctgtga tccaatgaga ggtgtggcac gtatcctact actgtagggg 5220
tctgagtgct gttcacagtc catgctcaat tgtcgatgcc ccactcttac ctggtctcta 5280
agagtagaga actcttgaat atggaatatg tcgatatcta tccatatatc catccatccc 5340
agatagaatc aggtgaatcg ggtgaatcgg gtgaatcggg tgaatagtgt ctatatctac 5400
gcaatcggtc aatgactagg cagtcatgaa ctgatactcg gcggaagcaa gaaacgctcc 5460
agcctgacgg cggggtggtg cttagagacc gttcctcgac gtgcccatcc acctgcagac 5520
tgcagagttc tgcggctgac aaatgacccc ccacttgaac atggattcat tcttgtactt 5580
gtgataccag tgtaactcgt gataaaaaggt gatttcatct tatgctcact tgccacttca 5640
ctacgcatta ttgtcgtgcg tgcaggtact ataggggtac tacgttagac aaactaacgt 5700
atttgagctt attcaatcct cacgagccaa gggtgtcta tcgaccgtat cccggtatca 5760
gagacggtac gtaatcctaa agaaacatat cggtcagcgc gggtcgaccc tacgagtacc 5820
tgaacttcac agctgtcaag ggataggcag catcccatga t

<210> 3997 <211> 6204 <212> DNA

<213> Aspergillus nidulans

<400> 3997

agacggagca gctcacgaga gaggcttatg gaccatagcg ctgtccttgc atacagaggc 120 atactgacat agaatatgtg tgtgtacagg actggggcat cgaaagtgtt catatttgac cataccatcc gtcgtcaggc caacgacagc cgcgcgggca ctgttcagct ccgcggcccc 180 gtacaaagag tgcacatcga ccagtcgtac atcgcgtcca agaaccgcgt gacataccat 300 cttcctgatg aagcggagcg ccttctcaaa ggccgctacc agatcataaa cgtctggcgg cccataagga caatcctcaa ggacccgtta gcagttgcag acgcccacac cgtgcccgat 360 420 tcagacctcg tcccgatcaa gctgatctac ccggaccgtg aaggtgagac gtacggtgtt cgtcctaacc gggataccaa gtggtattat cggtacggac agacgccgga tctagttaca 480 ttgatcaagt gctttgattc caagacggat gggcgggcta gacgcgtgcc gcacagcgca 540 ttcgttaacc cagagactgt gaacgagttg cctagggaga gtatcgaggt gcgggcgctg 600 gtatttcatg agaatgatac tgagtaagct tctatacatg tcttgaacag tcaaggcctt

ggaacaagtt acgtatagta tattgtttta cgttgttcta cttgctatct acatacagat 720 tgatatacaa ccttgtaatg aatgtgctta tgggagataa aaagctaggc ccaaattcag 780 accacaagec acaaacaage egegtatttt teaetteaat ttaaettgge atgaaegagt .840 cagtcgttta gcaggcctaa aacatctcca aatgtacagg aagagagaga ctaaaatgcc gtgcgagcac gtcaccctaa gccgggaatg caacatcgcc aaccaccagg agccgtgagc 960 accgagtgga gagacaaacc tccaacgtga agattttgac ttttaatctg aaccggaggt 1020 ctggcagcta tcggtagaat accgactgtc atatctctct gctgtctgcc acgtggggat 1080 atttaacgtc tccgagctgc ctgcatcgag atcgagggcc ttgtctagtc tggggttgtt 1140 ctcacccacc aacgacagtc ttttgcaaac tacggcatta ccatataatc agccaaacgt 1200 gggttcggtc agaatgggag aaaaagacat catgaccgac gaagaggtcg caacctcega 1260 ctctatcacc acgcctagga aatacccagg taaatgcctc tcctgcttaa cccttatatt 1320 atagagttaa caaacgcgtc cagtgaaatg gtaccgctcg acctacttca acgccctgat 1380 actgggcttg tgcaacttct tcgcaccggg aatctggggt gcaatgaact ccctcggcgg 1440 eggaggtgee teaaageeet acetegteaa cacegeeaat geacteaett tetgeettat 1500 ggtgctctcc tgcttcttcg gcagtgtgat cgtgaaattc atcggcatca aatggaccct 1560 catcgttggg acgatggggt atgcgccgta cgctgcgggg atctataccc aggtgcggta 1620 cgatagtgac tggctgacgc tatttggagc cgcgctttgc ggaatttctg ccgggctttt 1680 ctggatggcc gagtccgcta tcgcgctctc ttatccggaa ccccagaacc agggccggtt 1740 tetgggttte tggcttteet teegggttgg tgggeagate gttggegggg ctateaatet 1800 cggtgtcaat gtccatcgca acacggcagg gagtgtgagc tatgtagtgt actatatatt 1860 categogetg caggeetteg gteeetttgt gggtttgete ttgacgagee cagggaaagt 1920 tgaacggaca gacggtgtcc cagtaaaact gcggatcgcc aacaatgtct ggttcgagat 1980 caaagcgatg accaagctgc tactgagcaa gaagtttgtc cttatcatcc cgctcatctg 2040 gcaggcgaca ttcggtgagg ccgtcatgtt tacatacaac tcgctttggt tctcggtgag 2100 ggcaagagca ctgggaagtt tcgtgtctgg aatcatggcg atcgtatcgg ggaacctgct 2160 cggtgcattt ctggatagca agatctcgct gaagttgaga agccgtgtgg gattcatcat 2220 tgtgcttggt cttcaggggg catggtggct ttggggtacg attgttgtca cagatttcca 2280

caaaacgaac cccgtcttcg attggagcga ctctgggttc gggaggggat tccctctcta 2340 cctcttctgg gttgtgggat ttcaattgaa ctatatgttt ctgtaaggac tccttttcgt 2400 tctcagtgat agctatggtc accgtgatgt ggagctaaga ggcaataggt actttatcgt 2460 cggcaacttg gcaaaggatg aagaagaggt cgtccgtatt gccagtctgt tacgtggtat 2520 ggagtetgee tegeaggetg titteggttag tetececete agegtitett aggetgtate 2580 tgattgtagt ttcctaatac tgtgcagtac ggactaagca gtatctccat tatggcgtcc 2640 gttggaagta tetateteaa etteggeetg tgggeaeteg etetgtttee egettggett 2700 atcattaggg agataggggt gtcattgggc gacaagaagg tggagaggga gacgaggaca 2760 gcgagggaag tcagcggtgc aggcgcgcac tgaggcgtcg agtgcagtgt cgacggttgt 2820 tgaggaaata aataggtttc agttcatgtg cgagatagag tgttctgcta gcgtactaag 2880 cgcactataa ttgaatatta ataaatggcc agggtgagca tgttgggctt acgctaaggg 2940 caacctatat agtcagtagt ggtttgactg atatggtatc gggggttgat agacagctta 3000 gacagcacta tegtetaegg cateaceagt eegtgteatt tattaegata gategaatat 3060 tcacttggct cttaacaagc tggatggacg gtattaatac ttcgccacaa aaatcaacca 3120 agcagtttca gaaaacataa ggttgtattt aacgccaacg ggaatgtgct ggctgccaaa 3180 aatacaggca aacttatcat cttcgccagt caaggaacat tcatgattga ctatacggag 3240 cttcttatcc ctacactgaa ggccttagct ggccgtgatg actgcatggt tatcggagca 3300 ctcggtatcc ggggagctaa gttggagggc gtggaaataa caatcaatgc gaagatcgtc 3360 gacttcctgc tctacgatgc agttctcaaa tacgcggatg tgtttgtgtc caatgctgga 3420 tacggtgggc tcatgcacag cgtcatgaac ggcgttctaa tggtgttggc tgggaccgga 3480 egtgagttet etgetteaet tteccaegea egacaattea ttaegegege ttgeatatte 3540 cagcaagtcc aatcaacaca attactctga tggtatatta gaagacaaag ccgaagtagc 3600 gatgcgcggc gagtgggctg ggatcgccgt gaacctgcgg acaaaaacgc ctactgtcga 3660 ggctctccag aaagctgtcg gtagagtcct gtcggagaca gacttcaaag tgcgttgtac 3720 tcagattcaa cgtgaaaatg agcagttgaa ctgtctggtt cagctggaga agcttattga 3780 cgggaaagca taggctattc acgtttttac cgaatggttc tacaaactta cattgtatct 3840 ggctctatga aacctctaca ataatactcc atctgggtac aacaatagga tttattatag 3900

cgtcagaata taacatctct gcgggtgaac atctgtctta cacctgcatg gacagggcca 3960 ttatagccgc cttgaatctc ggggaaaagg tagaaccact ttaagtaata gcctaatcac 4020 cgttcgacgc cgtaactatg tacgtataca tatgtgatca gcatcaatac cgcaaggcgt 4080 ttatgatgcg agccaacccc ttatcgagct ggttctgcga ctgagaaaag gtaatacggg 4140. accatecttt etgtteaetg ecaaagteat egecaaeeee aagatgtaee ttgaaeeggg 4200 acaacttgtc tagcagttcc ctgttcttta ttgcctttgc cttttcgctg ccgtcgaacg 4260 aactcgcagg ctgcagtttc agatatggtg ttaacaggtc acaccataca aagaagccgg 4320 cgttcgatcc cctggcatag ggtatcccgt gcctatccat aaaagcaaca acatactcat 4380 aggtagcagc gagcgctttg ttgttttccg caatgaactg atttacgaac ctttcatcct 4440 ccagaatgtt cgttgtaaaa cagtccgcca ggccggaaac cgagctgtac tgggcgacac 4500 cccggataga ctcgagcatg tcgctgtttc cctgcgagat aacagctcct aatcgcatgc 4560 cgtttgctcc gaagtccttg ctgacacccc ataagacatg taccagactc ggatcgatca 4620 ggccgtcatg gtctatagag aggacggatg tgaatttgtt cattgagacc gccccatcct 4680 ggccctcccg ccaaactgac aacgcgtata tctcgtcgct aatcaggtgg acgccgaatc 4740 gttgacagag cttcatgatc tcgataagga atgactgaga gtagcatcgg cctagcgggt 4800 tgtgtgggtt gcagatcatg atggctcgga tcgcacagcc ctgcttgctg gagtttatca 4860 gggcctcttc gtatatcgat accgcagata tgccgagagg gtccacccct tcgaagctta 4920 cttggacaag ccttgccgct ggccgaagac agatgtctcg gctgaaccca cggaaatagg 4980 ggcgtcccac caggataccg tcgcccgggt cgcagagggc ccaggagcag tgctcgatgg 5040 ctgatgccac cccgttcgtg gcaaggatat gcgacggtct gagtagtttc gaggggtgga 5100 gataccggga cagaatatca gcgatggctg ctttcagccg gggagaacct gtgatggtgt 5160 cgttcagggc aagatgctgc ccagacattt cgaaactgct gttcgcgcgg aacagcagct 5220 gttgctgcat cagagtgttg tcggcaacgc ccagggtcac gtagccatgg gggttgctct 5280 gcgggtgcca gatatcattc aggacatccc agagagcatt gctcgtgcat ttcagagacg 5340 acctcgctct ccgagatagt gtagatgccg atggaccaag catagtttct tgtctctcta 5400 taaaagtatg ggaagtcatg gtggcccatt tggaacacca ggaacgggta ttgccctgtc 5460 ttataaaaga agacacttaa cctaccactc gggcttgaca gtgcgctcag ggtctatatc 5520

aggtagtcaa atccgagagc aatggacgat cetetettga gatgactttt teatgggcag 5580
agtgggeetg ggeetgtttt tgtetgeget tteegacaac acacteggge atttgeeett 5640
tggeggagaa aaaaatggtt aaaagtggtg actageagta aaataagetg gaaaggeatt 5700
aaatttegat agtgagaata accagtacca egtactacte ggtaaacteg ttgetteatt 5760
etgacatett etggtgeata tggeetaceg eetgggatgg eatetggetg gtateaacgg 5820
ettatgegee cataattggt ggggttegte tatagaceet gtaaeggeaa tggggatgee 5880
agetggtatg teagageaac agtgaateaa gggeeegaga tatetgttag aaccataagt 5940
ecagatettt tgagtettgg atgggeatge aatagataga ttgeegttea etataagage 6000
ettaaatacta ttggetettt ettteetgg teecagetee acagggacea cateaaataa 6060
etteetaatt gggaaaatgg caatgagtea catgggeaca tgteaateta ageggtaaaa 6120
tagaaegagt agatgatgte tegetggtaa tetetgttea ggtggtegag gaaegeaagt 6180
eggattaaat eecetaggeg taag

<210> 3998 <211> 3014 <212> DNA

<213> Aspergillus nidulans

<400> 3998

gctggattga acagcgtcat tgttctctag tcttccacta tgaagcagca gaggatcacg 60 cagcggcttg ccgtctggct tccgaatgcg cggaccacat taacgacgca tgcgctaatc 120 aaggcgtgca cgctattctg gtcgacgggg tgttggtagt gcaagcaacc agcacgaaca 180 aggetteage ageggaattg geetggeggt ettgtettaa geaggaaaat gaegeeggte 240 gccccgactt cctgctcgct attggcgaca gtcgtgacga cgagccggtt ttccggtggg 300 cgaacaagtt agagagcgca cacgcggtca gctacgccat gacagtcacg ctgggctcga gaagtaccga agcgcgggct actttgactc agggagttgc tggtatgttc ctatttcatc gggtttgcga cttaatcata tgctaactga gtctaggagt tttgacatct ctagagagac tggcgaaaac atcggctaat caaggtgttg tgttgtagac cacttagaac acattgtgat 540 tgcctacaaa tatcgataat agcatcttta tgtatattca ttagagccat gaactcgtgt 600 tggtaaaata agcaagtgag gtggtaaccg agtgaagcag agttcggcag cagacgagcc

gaggtagatt agtctgttaa gatcatgatt taatgaagca tctcctttcc attactattc 720 ccacaccatc catttgtgac ataacgataa ttccctgatt ccagatggat tcaggaaccg cccatggcgc ccagtttgaa gaggccatcc gcgtaacacc cctcggccat aaccgctact 840 ccgcatttct ccagaaatct ttctgtatcg gcacaggtac cctcccccgc accaataccc cttactcgtg ttttttgtcg ccgcagcagt tgataataat tgatagtacc tcatggcggc 960 tacacgageg eggtteteta eegeetegee etegtgeact ttgegaegge eeateeeaac 1020 ctgtataagg gcgagccggc aacccccatt tcaatgcact tgaccttcct aagacgtacg 1080 gctgaaggac ccgcaaaact gcgtgtgcac gacatgaaac ttgggaagag aactagttct 1140 ctgcatgttg agcttctaca gcctaaagat caggcacaaa gtggcacaga aatcgacgaa 1200 agggaaatgg aagttaaagt cgccgggtac atcacagtca gccccgcgag ctcagaggtc 1260 ggagtatcag caaaaacaaa ttgggaactt cacccgaaac ccgtgagcgg aagccgaagt 1320 gacggcggcg tcgacttcga ccggctatcc aagacaggcc gggacgaagc ctgggccagg 1380 caagacccgc catttgctca gttccgcaag gccacgacgc aggttgagct atacggtatt 1440, gatccggcgc tgaagaagcg caagaacggg attgtggatc aatgggcgag gctgaagctg 1500 gaggggcaac taacaagatg gagcaatgaa gccgttgtgt tcctcacgga catgttcccc 1560 atggcgctgg atgggtttga cacgatggct gatggaagag agtcgggctc tgcgactggg 1620 ggagctgggc cgacagccaa gtactggttc ccgaccgtgt cgctgagtat tgatttcaag 1680 aagagactgc cgccggcggg cgaggaatgg ctgtatagcc gggtcgtcac gaaggaggtg 1740 cgagacggga ggacggattt ggacgtcacg attttggacg caaagggaga gattgtggcg 1800 ctgagcactc aaatcgggct ggtcgtgagt gccagtcgga acattgggaa gcgagcccgg 1860 ttgtagatag tctatgaact ctattctata caggtacagc atacatatat acaaaaggta 1920 agtatatate ataagacaet ettggeeaaa gteageaaee aaaatgeeat egeateeace 1980 attatctgtc cgttctgaac aacttgcgcc ttcacccaca acttccttcc ctgctttgca 2040 agcacctgga ctctgacctc gatctcgccg ggcaccgaaa ctggcctctt atatcgaata 2100 tccaattgcg atgtaaacat cttagagcgg atccggccgc caggcacacc tctagtagca 2160 gaageggtac ccacageagt gggatcatat tgctcccccg cctccggcgc ataaagtgta 2220 acacctaage teatagette greaateace gragecagaa egeceeegrg egeggregee 2280

gggtggcccc aaaccccggg agtagcaagt tcaagccgca tgatcagatc agcgccggga 2340
acggggatca aatccggggg agtggtggc gacggccatg agggaggctg ggaggggaga 2400
tttggttgca gatgctcgag tttgaatgtg tgcacggttg ggatggtgt tgcagatgaa 2460
agggtttcag aaaagaagcc gtcttcgccg gtggctggtt tggggaggcg ggagtatgtt 2520
gagatcggag tatattgggg tggcggaacg tgattggtgg gcatttttc tttttccctt 2580
tattatttt tttttttgg tcttctctta tctatcccag ttctgcaatt tctctgagat 2640
tattgaggtc ttttaagtgt ttgactacga gcagctaaat gtactggttg gagcggcgga 2700
atgggtggag attgaaagtg acctcggcta cgacattcta tgaagaaccg ttcttatctt 2760
gtctgtgata gtactggtaa taaataataa tgcagaggac tccgcagacc ggccgaataa 2820
ttggggaatt aagtagctga aaccagatgg accttagtac ttaaagccgg ctagcttgtt 2880
aactctagtc gctgccggat tccgttcctg ccttggatac gctcaccaga ttccagacta 2940
tttatttgac gccctggccc ttggtcgct tcattccga ttttccttcg gtcggacaat 3000
taattccaaa ttac 3014

<210> 3999

<211> 5531

<212> DNA

<213> Aspergillus nidulans

<400> 3999

aagagttttt tggaacacaa aaaggagccg gtatagaaaa aaaaaaaaga agaacaccca 60 taagaatata tagtggagaa gttttccaag gggggggaca gaagggccgg aaaaatttgg 120 ggtccccgtg tccctgggta aagggtaatc caaaactgtt taattccctg tgccaagagg 180 tccaattcgg gggagccacc ctaaaaccgg aaaaagggcg cctcggggaa agaggacgga 240 ttttttgtca agaaaagagc taatcctccc aaccggtggg gctcctcccc tttttagtgg 300 aatttttcca atatttctcc cgccgttgaa ggactgtcaa aaaggtgata ataactctgc ggtaagtttt accttcaaaa aattgggcgg gcctcggaaa ttcaaagccg taggagatat gattcctgtg cagcggcgga aaaaaaatgt ccagctcagg tagtcgaaaa gcgtctgctg 480 gggtgccaag gtttccacca gagacttcgg cacccaagtg gatgtcaaga tctttgtgaa 540 gtgtagactc cacaggaaat ccggtgtgca agaagtgctt gtaaaacgcc ttctttgagt 600

cctgtgtgaa aatccgcgca ataccgtacg aatcgaattg aggccgaccc gcacgaccca gcatctgcaa gacgtctgtc aaatccatgt ccttataacc ctccgtcttc gcgtcgaaga actgtgttcc cttaacgacg acgagatgtg caggatggtt gacgccccaa gcgagagtgc 780 tggtggctac aagaatttga atcttgctgt tggcaaagag ctcttccgct agctgcctat cggattccac caaaccagca tgatggagac caatgccaaa ggaaagagcc tccctcaaag catcatcett aaccegitea aggittaact geagateate eteegacata eggacaaaac 960 gacgagggtt atcctccatt ccacaaaagt ttatcaagtc tttggcagtc agtcgagtct 1020 gcctacgaga agcaacaaac acaatcacag gcttctcggg agagtggttc ttgatggcca 1080 agaaagtagg tcggttcatt gactgcataa gagggcagaa accacgctgc tcggggaacc 1140 catcgatata gatctctaaa ggcaccggcc gaacggagtg acggaaattg tacaagcctt 1200 ctttcactcc cagccagttt gcaaggtcgg aggcattcgc acaggccgtc gacatgccca 1260 ttaatcggac cgaacccttt gactgtgaag cgatatagtt cattcgagag acaatgattt 1320 ccaggatggg cccacggtca ccgccaagca gatgaatctc gtcaatgatg accagactca 1380 ccttgcggac gtaatctctg gtttgccagc tacgagaaat accgtcccac ttttctggtg 1440 ttgtgataat gatgtctgca tctcggatcg tccgtgtgtc aggcgtgttg tcaccggtca 1500 actcaactag tttgaggccc ataggcgctg taagccgtct tccccagtcc attacacgct 1560 cgcgaacaag cgctttcata ggcgcaatat acacgacctt tgagcctgga cgctctctaa 1620 aagcccacca catggctagc teegeegega etgtetteee aetaeetgte ggegateeta 1680 aaagtacatt tgccgcggtg tgatatagaa catgaaagag ctgagtctgc atcgggttga 1740 aatactgaaa gcgctgcccg tacagctctt caaggatcgg attcttcaaa gcagatatag 1800 gaagaggctg caattcgagg agatccgtgt acacactctc agtgtccgga cggatcagat 1860 gctggaacga tatcggggta acagtctccg ctcccaacca acggtcagat atagctcgaa 1920 cataaatttg attcggtaac gggtctgaga gaggaatggt aaagttcagc tcgtggtcat 1980 catagagett etttegaete aagataaagt aetegtgatg gtagateteg gaegteteeg 2040 aattttcaac ccagatccag tatgattcgg aggcaccatg gtgtcgatca ttccaggtga 2100 attetggata cageattagg egeacaegta agaegteaeg atttageggt geaateteag 2160 cctcgacact gagagtgggg aagttatcaa gcagtttcgc caatgtcttg cccattttgt 2220

ggttatggac aagttggcca agctctgcag tttccatatc cctcatcgat tcaactgatg 2280 aagccggaag cttctcttcc aagtttctta gaatcggctg cggcaaatca aactgccaga 2340 acgggtgatc gaacggccac atttgctttt cgatagactt gcacatcgag agaaggacct 2400 ggcattgata gccccaacgt gcgggtcaat gcaatcatga acaaagcacg gcatatacgt 2460 gctgcatttt gcgctacata tccagtgtct gagaccaagg caaagtcttc aattttggct 2520 cgggaaatgt aggactggag cagaatgttg gtctttgcct gtgcagaatc atttcctcct 2580 tccacttcag tctggaccgc ttcctcgcga agtctagtga gttctttcga ctcattttca 2640 cgagactgga tattgtcgaa ttcaccactc atactgatca tccgcaagac gtctgcctcc 2700 cctgatcgag gccgcatgag ctcgttgaaa atctcaatac tcgtctgaag cacatagtat 2760 tgacttgcaa tcctcccaac gtctttagct cgaagttcct cggttttctc gttgtagatt 2820 atcatttggc ttttttgcag aacaagcgca gcctggatga taagctggcg acgtcttaaa 2880 actageceag ggtegtetat caatteagtg tagteaatge cataattteg aggttegege 2940 ttcatgcgca cgaagaggta ggaatatccc agccactgca ctccttctga aatcgacgtg 3000 actgttccga gagcaatctc ggcattcaaa ttatcgacca atcgacttga aaagcgggat 3060 tcaattggct gctgcgaagt taccgcagac aggtagtggt tcaatttgtc atgtgttgta 3120 caaatgaagc cgatacctgt atcttggaat tgaggacgac cagcacgacc gaagatctgc 3180 aagacatcca gaatgccgag atcgacgaat ttaccctctt gtgggttgta taattgagtt 3240 cccttgatga ccaccgccgc ggctggcagg ttacacccca ggcaagcgta ctgtacagca 3300 gagaacetta ataageeeet cagaaaaeat aegeteeata aggttteggt eaettegget 3360 catcccggca tgatgtgtgc caaatccact ggcgaacaaa tcacgcaqct cqcqaqcacq 3420 agcatgtttc atatctcgta gcgcattaga atagttttca tgttcatggc agctgaagag 3480 agcctcgcat ccgtcctgaa ctgccatttg cttgagcatc cgcgcagtta gcacagtgtc 3540 tttgcgcgag tgcacgaata ccatgacctg gtgtcctctc tcgagcatgt cccggacttt 3600 ctcaaaagtc acagtatcga tattatcgcg ggattgctta gagcctggct tccccttaac 3660 gccaatgaag tgttgctcga ggggcactgg tcggaaagag gaatcgaaga agaacagccc 3720 ggccatctta ttgaccttca agaaatcggc gacgtcgacg tagtttggca gggttgctga 3780 cagaccgaca atgcgaatga gcgactgggt actttccacc tgtcgttggg ttcgagccac 3840

caatgactca atgaccgcac cacgttcgtc gtgtagcata tgaacttcat caatgatcaa 3900 caageggace tittgcacga gitcegigte tecagigett tittegagica etaegieeca 3960 tttctcaggg gtggtgacta tgatttgagt ctccacaatc tcccgtttcg tcaactgcat 4020 gtcaccagtc agttcacgaa ctttgattcc cagccatgca aggcgttttc caagtttctc 4080 ggtaacctcg gcagcgaggg ctttcatggg agccacatag acgattttga aatcatccac 4140 taggaccgaa aactcggtag cacccggctg ctcagcggga ttggggaccg tgttcttccc 4200 aacggcattc agaattgtca gcatagcggc atctgtctta cccgctccag taggcgcgca 4260 gataagcatg ttctcactag ttttgtaggc gacatcgtac agcagactct gcattctgtt 4320 caaagtettg tageetttga aggtaeeetg acaaagaeea teeatggaag atateggaae 4380 cagtttctgt tgctggccga tggttccaac tttggaagca gggacttcga cctccgtata 4440 tttcggctcg tcaatttgtc tactacccag tggtagacca tagctttttc cattcagggc 4500 gagtatgttt ctcgagtcgt gcgtcttgaa tacatgcggg tattttggcc cctccctagt 4560 ctgcgccggc agaagagctg catttttgtg ctcgaagtcc tgcctccgaa gagcctgctc 4620 tctctcggcc cgtgtctgca attgtccaga tgccaatcca tccgtctgcg cttgagtttt 4680 ccccggtcca gcatctagac ttctcagtat ctccttccgg tgtgcgatca gctcaatcac 4740 gaaatccagg tcgtcgaacc ccacaatctc agcgagggac atctgcagct cgtcgtcgcc 4800 actgtcggta gctagcgcgg ctatgatttg ttgcgctacc tcgttcaatt ccaccccagg 4860 ttgctgggaa gcgagaagct ggcatctctg ctgtagccac gtttgatcgt attgttcgga 4920 gactggaggg gaaaggagat catcgatttc gtaaatgccc tcgcttgtgg actcctcatc 4980 aaaactgatt agatcccaga catcgtccac tgtcccggcg gaagaggagt tctcgtcgag 5040 gtcgaggtca agatcgctgc cgtacgtcag ctgggcgttg gcggggtttt tggtaaggtt 5100 cagatetgeg atggeetgee geatggeage tagttgggee agecaetgeg aetegatgga 5160. ttctgtcccg ttcatcattt ttcaaagtac agtgtataat ccgaatcgat ccaatttccc 5220 tttgaaaaga gatgtaaagg tggtaggagg cggggaggtg aggggattga agagaattga 5280 agggaagggc agttagatcc tcggcagtgg tgcagtgaat gacctaagta tagatgcctg 5340 gggcgctcca tggacagcta agatatacaa tgattcaact cgcggtttct tcctcaatat 5400 agcctacgga gccatatgct tattcaataa aattacaata tgcaagcttc taccactgca 5460

| ccctgctatt | tttgtatata | atgtccttgt | tttccagaac | taatatttcg | acacaacctt | 5520 |
|-------------------------|-----------------------------------|------------|------------|------------|------------|------|
| gcgaaaagct | t | | | | | 5531 |
| <210> <211> <212> <213> | 4000 3619 DNA Aspergillu | s nidulans | | | • | |
| <400> | 4000 | | | | | |
| ggaaacactg | ctctacatac | ttgatgtgcg | cgccaccgtc | taatggcgct | attttcacat | 60 |
| tgtggccttc | agaggccatg | agtggaacat | catagctagc | ggatcccaga | ccaactcaag | 120 |
| caaaacctcc | ttgtcagtca | aataaggtct | gctgccagac | tcaaggaacc | gctctgacac | 180 |
| acatgtacac | gaccggctac | tcgtgagatc | ctaacgtaac | caaatttgag | gttctgtctc | 240 |
| agccgccctc | ggtgactgac | gacctgacga | cagcggcaac | cactgatccg | catgctggat | 300 |
| ttgatattgt | tgcaaaagca | ctcggctgca | actacggcga | ctatgctgat | gctgaactcg | 360 |
| aatgtatgcg | acaagtgagc | tggatgcaga | tagaggagtt | cattaaccgc | tatactggca | 420. |
| cgcccgagct | cgatttctca | aactatattc | gtaagtgcct | actagaagcg | tattttacat | 480 |
| tcatgttccc | aagtactgcg | ctaatgcgag | ataatagccg | atgaaaaata | tatcttcact | 540 |
| aacgaaacag | cacgctatct | tgccggctaa | gtggctacgg | tcccagagat | ccgctccaac | 600 |
| acggcgagcg | agatgcccac | tacgaacaga | acgactacag | ccgagacaca | gagacagtgg | 660 |
| ctttgcaaag | gcgttgagga | agcaatgctt | cgaaataaat | atggtctaga | tacctatcgg | 720 |
| tacctgtggg | ccgggaactt | tagcaatatc | agccccgagc | catggcttgg | agcgttccat | 780 |
| tggtctgatc | tgcttatgat | cttcgggacg | tatgagaagg | acgtaggaga | tgttccaaaa | 840 |
| ttggaggtcg | atacctcagc | tgccatccag | gatttctttt | tggcgttctt | gaaagatccc | 900 |
| ggcägcctgc | agaggcgggg | atggccactg | tatgagcctg | atgccgccaa | tggcggcttc | 960 |
| attatggagt | ttggcaagaa | gactgcggcg | aggaatatta | caggtgcgta | tcttgatgct | 1020 |
| gggtgctata | acagttctgt | gcctatgaga | ctttctgggt | aagagtgcga | ggaacacatc | 1080 |
| gactgggttg | aggtcgtata | accggctcaa | taggtccttt | ggattgtatc | cctcatctcc | 1140 |
| attaacaata | caacaaagat | cgttcactcg | cagtgctcat | attatatgca | caataagccc | 1200 |
| gtaagctgga | tattcctgta | agtctgaaga | gatcatcagt | caatacatgg | atatcgtctg | 1260 |

acacagttcc ccagtgccgc tctacaaggt accgaaagcc gagtcaataa ggctttattt 1320 gacggcgggc acctattgtt tgtggtgttg agtcagccta tagtcctaag agctcaacct 1380 acgtaatctc agttcaagca ccaagtcaac tactaaggta agagggtgct ctatgcagga 1440 attccatgaa ttctcgtctg aggctataaa acgaaaactg ttacccaacg agtgtggcgc 1500 aaatatgcat acgtgatatt gcgcgctgaa cattacatag agtagagttt ttgtaatcat 1560 gataacctgc aagggcctac tcgagaaata atcacctgga atcgaatggc cacgttcccc 1620 aaaagactgc acagagttaa tgcctcacga cgaaaataca tatgcagatg ctcactttga 1680 aactctactg gtgagcaaag atgattttct gtctactcac ggtcatatga ggacacgatt 1740 taagccggta ttcacttagc ggcagcaggg cacaggtata gtcatgcctc attgggtaag 1800 catatgaaaa gtgacgggtt aaaggacggt tttgggtccc catttccagg cttacgaagc 1860 tctctcttgt tgtcccagca aagagatatg ttagaggcta tgaggaatcc aagtgctgcg 1920 ttgatcgtct cttgtcctgg caggtagaga gtcaggagat ttcgcacttc cacgctaaag 1980 cagagaatta agatatggtt caggcagtgc ttttaccaag tagtccagat cacgagctat 2040 taacactaga ttatagattc aattatatat atcgtatgcc gcgcgacggc caaagcagcc 2100 tacataaacc cccataaatt tccccatccc ttctcctgca cttcatcgtc tttcgatgta 2160 gccaagtcat ggatctcatc tagctcttca agcttcctcc taaccaaggc aaaattagac 2220 aggtetteca gtegecattg aacaettece caattgttat aataettgat teetageeag 2280 agcgggatga agcagagaat ctggagatat tagcggaaca tgctcaacat gctagagttc 2340 cacgactaac ataccgataa ataggcagac aggaagcgcg gtgtgaccag ttgtgccaca 2400 gtgctgcgcc gtccgcaacg gccaggatga acacacaccc gaataatgca agatacatcg 2460 taaccggctg gccgtgcgag cgccatggat acagatette actgcettgg ettggaaate 2520 ggcggaggcg ggcgaactga ggggatgcat tgagttcatc tctgtgacgg tacaaactga 2580 cgaggtttag cgagcctagc aattagacgc cgagtaccta ggtacgcacc aattgtagaa 2640 acggatgaag gcccaacatt cgcacgccca gactataatg cagctgacag agcccatctg 2700 cgacaaaact tcgagcagct gagaccggtt agtgggtgac tctcgagtat atagcagtgg 2760 accgggccct agacgagata cttacgctgg atatcgtggt atctgccgag ttatgcggcg 2820 ataagtacag aaacggcacc cacatgaaaa ccagagagag gagcatcgca cgaacaggaa 2880

cctggtagtt attcgtttt ccgaagaacg caaaaaagcg ccaccatcg ccttgtatcc 2940
ttcgcgtcaa gccgaacagt gtccgagacg caacgtagag gttggtgttc gccgagaaca 3000
cagcagtgac gaagatgatg gccgtgatca tgtctgccag cccgggaatc ccagacatca 3060
ctgcactgat tacgaaacca gagtccgtct tgaatttgcc ccctttgtcg ctgggcgatc 3120
ctagccaaga cagtcgcggg aggttctcgt cgttccattc cacattcaga ctcatgagga 3180
atccagcaat gaagtatatt atccatacca ggaaactggt ccacgtggcg acgaagcgga 3240
ccgaaatata gggccaacgg cccttaagca catctgccgc cgtgtctcga gagtgacgtt 3300
tatctgggcg tgcttcgaga gcggttgctg ccgtgatatc gacgccaaca taggcgaaag 3360
cagcgatcga aaaggcgtaa ctgttcccgt taatctgcag cacttcctgg acaagttcag 3420
gagctactca caataaagca gacgcccagt tgttaacagc ctcttcgtcg attgggaaca 3480
ttgggcggtg cttatagtct tcatcgttag taaagctcgc tcttgacga ccagggatgc 3540
ttactaaaag taccaatatg ccctcctct ccagctatac ctggttaatc tgaaaatatc 3600
aactggtgta gaagtgaca

<210> 4001 <211> 2485

<212> DNA <213> Aspergillus nidulans

•

<223> unsure at all n locations

<400> , 4001

gccttgctcg agaatcccgg tgtattgtgc gtgtttgacg gtgcgacgga ctgattctct ttctctcttt cttgccattg ttcaggctgc gaaactcttc tgtttccgcc tgagaggggt ccagccgtat tcctatactg acaaacgtga aatagttcaa gtagactgcc gtcccagcct 180 cgacattcac actgtcaggc aagaagcgta atttcgtctc ccaggtacaa tattgcgcgg 240 300 tttgcttgcg taggaagagt gttgggcagg agggtgttga tagggtgtag ggggcaccaa gtagacggag gcctccactg gtcctggcat tttggcctgg ctgtgtcgag cacgcgagaa 360 gggcgtaatc tttcttcagt ggcgtgttct ttctgtacca gccgagttgg agggtaccag 420 480 aggigaaatc gictciccat iccacggacg acgigtagtg giacagatgc ggcgiatcia tggcgagggt tattctacgc ttggagttga ccaccggcca gttgttctcc catgttacgg 540

gggagagaaa tgtttetetg eetgeatgee acaggttagt tetacetete acaagtgtag actgaagggt aaagtcaaaa aaagagaaaa gtgcatacca aaaacactcc cctcccaccg 660 720 nttttcgttc tccctccaca ccggcgcggg cgcccaggaa cacagcccac caatttccgt ggtattetet acataaaegg catggeetgt attetgeace teateateeg gtgagateee 780 gctgccaaaa agcggattca cctcgctgac aggtccagcc tcccacgggc caaagggact 840 acteteagae egacacacee actegetgtg teeggattet gtgeeeeett etgeggtgaa 900 aaggtagtag tatttccctc ttttgaaaat atgcgagccc tcagagactc cagaagacga 960 ggagcggatc agtttcggtg cgctggttac atcccctgtt tgcaggtcga tcgtgctgat 1020 gtggattgcg aagtccttga gggggcaacc attcgtgatg gtgcgctggt gcttgcggta 1080 tgtactgctc aggtagactg taccgtcgtc atcgaagaag agctgcatac tactgatcag 1140 ccccgttcca atatctcgcc atacatagtg gtgaatagga gaattacatc ctgatggaat 1200 cccctcgcgt ctagccaaac gctctcgctc cagctttgcc ccgtaggatc ccagatcccc 1260 teceagtegg tettgaeata gaaceegega ggeeagaete tgteategte etgtggeeta 1320 taccgactga agctcgccgc gaccacgtag aacgttttcg tggcctcgtg gtaccggatc 1380. gtcgtcgccc atactccacc acccggctca ggtgtctgga tctgcagctg tgagggacga 1440 gtaatcgcgt gggtgatcaa gttccacttg atcaggtctt ttgaatggta tatgggcgcc 1500 gaaggcgtgt attcaaaagt cgaggttaca aggaaatagt cgtctccgac gcggactata 1560 gagggatcgg ggtttgagcc cggtaagata gggtttgtgt agggcattct gctgcttttt 1620 ttttagtcaa gttgatctag tatgagagcg gggagacgat ctatagggtt cgtgggctgg 1680 tgaggtctgg attgatatag atgttggaca gcactatgat tggtggaata ttgtgacagc 1740 tcgaggatta agcaggatca agactctgta gctcattgta atcagcctga atgtggttaa 1800 tatacttcct gtatagttcc tggctagttc ccagctagtt cctggttggt caatctggta 1860 gagtataaca gagtataagg gttggagaga taatggttaa tagaatcccg aaatatatat 1920 tttcacgagg tcacatccaa tctcccacct ccaactacag caatatatat gacccccata 1980 tatcctttat aagtcggacc ctatatcggt agaatagatg agacatgctc cactttcttc 2040 cgtcatctcg taaaggacaa atgccaccac atattatcac acaatcattt gccagcccgt 2100 ttacactacc aagggcctgt ccagatgcac ccacggaaat attcgctttc tctttcgggt 2160

ccacgtgett ccaaatgagg ccacaacctc gatcaaatgc atgtgattga ggccgagata 2220
agcagcactt agcactatcg ggcctggaaa tggcactatc gggtctagaa ataagactga 2280
gattgcaata gtgaaacctc aatccgactg cgagccacgt gaaagcagaa tggatgatca 2340
gcactgatcg taagatacag ggcagcgtcg gtcatcactg ccgtcggcaa gggatgcacc 2400
cgacgcctag atcacctgat gngtgtgatg ggctaagcct agctgcgagg cgtttctaga 2460
actgacattg cctggatcaa ctgct 2485

<210> 4002 <211> 2365

<212> DNA

<213> Aspergillus nidulans

<400> 4002

cgtccgcatg aagattatag caatcgccat agaccccgtc ctcgagtttc acctgcatca cagtaaaccc ccctggtgtc cagcagtcgg aacccgctcg catcggagca ggtatcccat 120 ttgacccttt cgaaattcaa tccagtcgta gttggagagc gtattcaggc ctgacccgaa 180 cgggacgccg cccgaggtgg aagtgcgata tggatgagtg tcggtcgagt aaagtgcggc 240 300 atgqtaqttq aaqtcctgtc actcgttaat atacatatct tgtcataaca caggaattgc actaatcgac ctcttgcacg tggatgatgt cgtagctgta ctctgcgaag cgctcgccaa 360 420 tgagctcggt attttcagtc ttgtcgccag ggacgtcatt gctattgaag atctcgggga qqccaqcqac gttgaaggag aggatattaa aagagcccgt agtggcggcg agagtggagg 480 540 gtacgagcga aaggagggtg atggtggact tcattttgtc tggctctgct tctacaggat 600 gtggttctgg actggggata atatgacata tttatattat acatattgca ggtgcctgga qqcqatactc tttcqqtcqa ctcqtccqct actaaqaatc qctagtgagt gtgaagaatc 660 cgttgattaa ttaatctacg cagcgtcacg tttaaccctg acgatcatcg ataggccgtt 720 tatcaaatta tattgactgt tatagtagcg aggaaccagt gacaagagcg aaaagcggca 780 840 catqacatac attactacac actcaaaccg cggctacagt acaatggtta caataacagc aacaacatat agcagatatg taaacattag cgacaagagg gtactgaaag agcgattaca gegeegtgat egaaateete titgeteeeg catteeeega caacageget gaeeegeteg actgeegtag gtggttetea tggtteteta eeteeteeae ateeaaaetg aaaegeeteg 1020

geogetycea catgeceace gaetegteeg acgaegeggt egetycetyc aaccgeteaa 1080 ctgggaggcc gaacttggtc gcaatctgct gcactctctc gtgcgcggtc gctgcatcga 1140 tegetgeact etgteettee ttegegagge geatetgege atgetgeagg agetegagat 1200 gctgcgtcac ggcttcaacg gcgccgttct tcccatgttc atcgctgttg aggagctctg 1260 acagcgcggt ctcgtgtaat gttgcagcgg cgagatagtt tccagatgcg gtgtacaggc 1320 ccgacagcag cttgttcatt tctagagtga ccgggtcaca gttgccccag acttggcgca 1380 ggttatagca gatgtetttg eegagetgga tegetgegtt gacatggeeg eggeagaage 1440 gggtttcgac caggcgccgg ccgatccaga cgactgcaga gagagaccag gtcttctgga 1500 tcatccgcga ggtccagagc tccgtgagaa tggactggat ggttagctta tatgagactg 1560 atgtagteta cagggacett acetegaggt ettegaacat etegtgeteg eetagtaegg 1620 taatgagatc gttgagctcg gtaaacggca actcggtgaa ttccagcggt atctcctttg 1680 cattetteat gateceetga aggageatet etgaetegae ggeeattett tttgegateg 1740 cttcatcggt gcacttgttg gtctggtatc cgctgaggta caggcaaagc ttgatagcag 1800 tgaatatggt ctccattgct cgcaggctgt cggttagatg ggcaaaggag tggaacacgc 1860 cagtcacagt ggctgcatct tcaaacctgc ctgtgttgca caggtcacgc acaagacctg 1920 taacctgggt gacaatatca aaggtgtagt tetegttaag getetegegg egacacatgt 1980 cgtagaatac atgcacaatc tctttctggc gagcaggccg tgccaccgac aaggtattgc 2040 aaaaqtattq qtacaactqc acttcaqtqt tcttcqcqqc ttqqqtttqc tttcqctqqt 2100 tttgcagacg aagcagcttg tcgccaactg ccaatgttgg catgaggtca tggctcgcaa 2160 ggctctgctg gaagttgttg tatatttgtc cttcgtgggt caactcgttc aaaatctctc 2220 qtqccqactq ccqcttqcca aagacttcct cgaacgccgc cacaaaaaca gcaggccggt 2280 gttcatccaa agcctgacga tgcgcagccg gtgtctcttg aacgacctgt tggcgtaggc 2340 2365 tattgatcaa cgcattgcct tcatc

<400>

<210> 4003 <211> 1376 DNA <212> Aspergillus nidulans <213> 4003

ttgcaagcga cgttcccttc cctgcactaa aagatgtcag ggtagtccgg ctcggtqqqc 60 gegaggteat catgaegeta aacgageatg cagatgaeee geaacatgae tgegagatee gattcattga cggtgagtac ggtcgcctgt tgcaatccat caaggcacgg acatgtggcg 180 gattetecea tategtgeeg teagagegge gaaacgaget egeetttgeg etggteacat 240 acggtgtaaa gaacaggcca tatgtagcgc taattcacag gtacgggttc gatgccaacc 300 agaaattatt tgtctcccag ggtcttgatc tgttcgatct cgaaagactc cggggagcct acqaqttcta tcccqtcatt qaccctttca qqaactttat cqtcqqqqtc caaaaqqaca cgcggtttgc tgttgtcctg cccgttgtac ggctcaaact cccgtggaca tggcatgatc 480 ccaagaccgg cagttcgtat aaggtgacac tcggtgctgg aacggggagg gtcattagca 540 tccctcatat gaacatgtat aaaatcccca aagggtatga accggacggt cctgtgaaga 600 tccaagggtc gtgccttctc attgggatgc cgccagacca ggttaacaac gatagaccag 660 cgtttcgatt ctttgagttt ggattccgca agcactataa tcggactgtc tcgctggatg 720 atacgttgtt tgaacaagat catagctatt gataggcgtt tagcgtttac gggggatgag 780 ggctattcgc tgatgtgtta gttccttgat ttgcgtccga gcttttttct ggacctacat tggaacatga tgattactat ccagatactt cacagagtac taatgctggg ctagcggatt 900 gttatgatcc taagattata acacacctga ccaatccgcg agactggcaa gtgagctgca 960 ggcaaatcgt caacttccat ctcaagtctc caacgcaccc atggtacgag actgaggctc 1020 aaaattetta aeggtgteeg eetttgtatg atgeattagg geaaaagatg aggttggtag 1080 actcaaaggt agggcgatct gtgcccaagg tgggggtaat cattgtctat gactggtgtc 1140 tgagatggac gacgcaaaga gcgtgttcta taatctcact agccttgtaa atagttttgt 1200 atgtgcattt ctccaatcta tgaccatggg tttcacccta tagggctata ctccgcaagc 1260 ggcgcaaata tatatgtttg gttactttac ctcccccact atctaagcac gaaggacagt 1320 ttcaagtggc tcgaaacact aaggaacctt tactcttagt gacgatagac catatc 1376

<210> 4004 <211> 5812

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4004

ccacttggcc gttaatcgca acgttcgcgg actcaatgcc atagtttaat cgtcatcagc ctacctgtag cttttattac atgaaaagac accaaaggca ttgaccacct acctgaatat ccatcaacac aacatcccac tgcgtcgact ctgccgagta tgcattcgca cactcctccc 180 cattcaccgt gcgttgaaca gtgtggccga gtttttcgag tcgattgtcg ataatatatg 240 cggtgaacgg gtcgtcctca gctacgagaa cccggagggg ccgtccgtcg ggcgcactag 300 gcccagagct ggggcctgac ggccgtgaac gtgcccgttt cggattgctc atgagaagta 360 gatgctgtcg attctccggt ctntttgggt cgagtctgag cttcgctttc acctgacgct 420 tgttcaccag cgccatcagc aggggctgta tcctccggtt cagattttcg aggcacgtct 480 gggcgggtta ggctgtcttg gctatttctt ttggaaccag tagtgctatc aacgaggatc acatcatccc cggtcgagaa cggggccgca gagtccccag tggcaacagg acggtgttcc 600 gcggttggac tcttggtatc cgagccttcg gggataggga actgtagcga aatctggaac 660 cgactaccct tcccttcttc agaccgcaca gtgagttgcc cgtgcatatt gcgcacgatt 720 cgagccacca acgccaggcc caggcccaaa acagccttat ccttgctcgc cttagcctct 780 ggageggatt cctaccette ttegeteeeg ccataataat gegagtegte tteteetage 840 acctgctcca gctcacggaa caatagctca agcgtgcttg atgagatacc gcggcctgta 900 tcaaggaccg cgatcttgac cgtcgccttg tcggtatcgc cctccccagg agcgtgccac accttgacag tcactccacc ggacgaggtg ttttgaaccg cgttggagat gaggttgctg 1020 ategactgee ggacaegeeg etgateteea ateaeggtet egggaateee eggttgtgae 1080 aataccttgt agttcaagcc cttgcgtttg gcttcacttt caaacatggc cgttgcttcg 1140 ctgaaagtgg tgggcaaatc aaagggctca tctttgatga ggctctgtcc cttctcgacg 1200 ttggtaaggt cgagaaggtc gttgataaca tagatcaggg acttggatgc ggagtaggac 1260 ttgctcaagt gatcccttgt ctcgccgtcc agcgcacctt caagcgcgat ttctagatag 1320 ttgacaatgg cattcagagg tgtgcgtact tcgtgcgcag agtttgccag gagcaatttg 1380 gtaaggetgg ageteteeaa ageggettee tgetgeegee agaetttgat gaacttgeea 1440 tacaccagge agageaegge agetgtgteg aceteagatt eagteeaate geggeaeegg 1500 tecaggaegg titecegeea tgietgaaag etetiteggg geteaaggig geeeteggig 1560 aacttggcct cgttaggatt gccgcccat ttgacttcgg tcaattgacc gcgacggaag 1620

aaaacaatga agtccaaacc gtcggtcgac agaggcacat aaagcaaacc tgaaatgtcc 1680 ttgaacccgg gaggataatt gaggtcctgg aagtctttga cgatatggtt ggacgtcagt 1740 accgaattgt attttcggac ctttaggtac tctagcaagg ccaacatctc ctgagactgg 1800 ggtgactttg ccagaatttt tacctcgccg cggatcacag cgcaccgtag tcggcatcca 1860 cagacgaagc aaatcgtcag atgaggcaac aatgtatccg gagggtttgc gtcggttggt 1920 actgtgttga taagcttgcg agcctgcagg cgagaagcgt aagataagcg ttcgatattt 1980 cgagaaacgg tgtcaccgat cagacgacac atcttccgaa tgggaaatga cactcgcatt 2040 cctctgggtc catacgaatg gcaggaaata aggccccaaa gatcgttcat actgttaata 2100 ctgatagaca tcgatgatcg aatttgcatg ttagcaaggt atttgatgtg gataggcgac 2160 atggcacgga gataggcgtg cgtcatgtcc aaaggtgttt cgaggtcctc aagagctcga 2220 cagaccagec gtgccgtgac atggteccgg tegtaaagta gaeggaeett gtttattega 2280 tacagatete gegettgttt aggaatgteg geggeeggga aatgeaggee ettaaacaga 2340 tctatgctca tcgtcggatc gaccaattcc gaaacaacct tgccgttgaa ttccgagtcg 2400 aattggtata ccaggatgcg gtggaaacca gtgagctcct tcactatccc agaggttgta 2460 tecaacageg cetecatgit gicegeaega gecageiget etigaateig acigaegaig 2520 ctgaagacct ccattgcggc tgcttcacct ttccggcgac gagcgcgacg caggacacgg 2580 agtggctgat ttatagtgat cgtactcccc gccatctgct caattgtcgg aaccacatcg 2640 agggtgttcg tgggaacggc cggtgaaata tggcccgagc ttgtcagggg attgacatga 2700 tegteeteea acteaaaete geaaatgaee aggeegttaa gtgeaggatt agtgtgtatg 2760 gcgcaccaga cacggatcgt actgccattt ggctgattta cagtgagtat aaaaacctcc 2820 gggccgtcca ccgagggatc ataaccttcc tccttcacga agtcgacgtg gtcaagaaaa 2880 ttatcggcct gatcttctgg gaagatatcg cataaggtcg gtagggaaaa gagatcgttt 2940 ggagagtagc ctaggatgtc ctgagaattc tcgctgacaa tgcgaaccac catctgctcg 3000 cccggctctt cccgtactgc taccagagca ccgaaacttt gaatggcgcc gggtatatga 3060 ateggetegt ettegeagge tittgaaagag teaacggtee teecagtgat taeggeatga 3120 ccgtcgtcgg tcaccacatg tcgaaatcga gtggtcatga gctcgtacgg ttcctgcacc 3180 tgagggtgcg aatcetecga ggagggagtg aaggttgtgt ggteateace eeteegeage 3240

cctgtagtgt tagacggcgg ccttgcggac gatgagtctg acatccgctg cgaagatggc 3300 geetetgaae teteeggtga caaceeegte eeceegetgt agteegtega gtttgeeetg 3360 ctatccgacc gcagacgggt ccatgtatgg ccgtcgatga tcgaaaactg acgagcgccg 3420 ctggtcggag agagcggact cttcgatttg ttcgaagatg gttcagaggt cgcggggggt 3480 tegagegaaa etagegateg aateggatag aeteggteat aggeaeegaa gatggtgegt 3540 cctgggaggc agagtaaccg acgcccgcgt ctgttgatgg tgttgaggga tcgcggccag 3600 gtgtttcccc gggggaggga tccctcgggg agatggaacg agaggggagc tcggacatgc 3660 tcgacaagga agagcaagag ggcgctcaga caatatgctg cattaggttc cgcgatctga 3720 gggtagcggc attaaagtct ggagaggagt gaagagagga agcagcaagg ccaaagtgcg 3780 ggcgcgggcg agctcaaggg tcactgcggg gctcgtggcg ggcgggagta ataaattcta 3840 accaaatcaa gccgcacagg gtataggcga gaccgaggaa gttttatcag aaaattggaa 3900 ttggcatttc tgggctctca aggcaacaga gtccaggctg tcgtgctagt cgtgagagta 3960 cgtaggagge teagagggge getegetega eetgeecaae tgeetteeaa gaggeagtea 4020 cgggaccgct ggacccagct taccaatcag cgagcctgct gaaggcgatt ccagggtacc 4080 gccgggccac cgccaatgac cgcccgccaa ctccaagatg gagacagccg acccaacttg 4140 ategegatae cagaaateaa eeeeteggat tegtgeateg aaaategaga taeegaggat 4200 atggagcttg ggacagtcga tatctggagt caagagtcga gaaacatcgc tcgtaacctt 4260 atttagagtc gagactttcg aaactatcga cgtcattcct ggtactctca aagaatgctt 4320 ategaateag tgageetgge aggaetgaga aaateegaag acaateacat gaateaactg 4380 cagcetteaa agettgeggg cegttggegg gteetegett aagaggtaee aegaettgge 4440 tgacagggct ggcatagaca gggctcacag tggcagtatt tacgtggtta cactgcggag 4500 tagtactctg ccactctaga gagcaaggag agcacgggca cagcttgtca aaacaactgt 4560 ggacaccaat tagcacgtca tcgaaaattg aagaactgag atatcattgg cggacactga 4620 agaaggactg atagcagact tcacaattct tcacaattcc aaacatagtc atgtaacact 4680 gcgcctatgt gttggtgata tcagtataga ttttggttat ttgaatggta tctacagtga 4740 atgattgtat tgcaggtctc gatctcctat ctatgatctg cataggcggt ttatagtttc 4800 ttataggctc aaaagaagct tctcgattaa catagctagt tcagttcatt caaatagttg 4860

tgacctgtga taatggteet aactgttgaa taagtagata agegagetge ttategtgat 4920 tagtaagcag aggcctcgat taacatcctc agttaaatca tgtgatctca gcgagaagta 4980 tgccactaaa gagaagataa tcatagcacg ccaggcccta aaattgacca tatggccgca 5040 gtattegata ttgetgetga ageetaaata ateeggeeaa tattgegeat teggeeggea 5100 tggtcaaata tgagtcactg attatggaca ctagcagtat ggctttgata ttactccaat 5160 gataatgcac tatctcgtat aagatgacac taggtagtat gacaagctgt cgcgcttgcc 5220 attttaggtg cccgacatca ataagtcgag ttgacctggc ctgtgattgt ttcacgctgc 5280 tgtcgcatca aagatatata tctcccgtat cccagcgcta cggcaccaaa ttcgcttcca 5340 acattttccc taacaccact ctggctcaga agtcgaggcc gatattgaaa acttgaaatg 5400 tacaaggtaa gaccgatgac atggacatga ttctagttac acaaaccctg atgatgaacc 5460 ctacctttca ctcgccgaaa cgaagcaccg gtattgctta aggccggtgt atatgtgtac 5520 ctcaaaggct tctgagagtg ctctacttac ccaagatatt tacttgttct gtattccgtg 5580 gtaggagttg agctaattct gggtttcctg gttgattaga tatacattgc cgcaacaacc 5640 aagagtgett gagettteae getgggtgag ettegtggaa ttggetgaet ggtggaeeta 5700 aatgactcgg aaatcctcgt cttaggccag ggaataggag aaagaacaaa tcggtgtatg 5760 ttctaagcta cctactgata aggatcctag tattctatag tgtcacctaa at 5812

<210> 4005

<211> 4153

<212> DNA

<213> Aspergillus nidulans

<400> 4005

ttgtaaccag ceccaagttg caaatctage cetaggetat etetecatge ggtttaageg 60
aagagtgget egeagaaate aageteaage agtgaaggat tegtagggea tgaaaaggea 120
tegeatetag attgtetgte atttgeatea tetgeetete agaataatte aaagtgatea 180
agattgaata ateceatagt attteagaaa gagatgeatt egtgageegg aaceaegtga 240
ceatgaagta eettetatee aggtgeagga eaagaageat agetgteetg aggtgatgag 300
aagaaaagae gaateaeeet ttaggtttgt geegegettt ttetegtaat atteageatg 360
aceatacaca gteeaegtea gattaaateg atgeaeggee tatetgtete ttgeaagggt 420

aaacagaagt ccacgcatac ttttgaggta actttgtgtc tattgacttt gtttgggcac ggatgcagtg ggctaaagtc tgtaatgaag aaggctgcgc taatcactat ccggggcgcg ggtgcccggc gattcgtgcc gtccgtgttg agagcctgca tgcctaacag aatactgagt 660 gcaatgcgga cggtaagcag gtcatagcat gcacgtcaag attggttgcc ggaggcggag atcoggaatt ggagacgaga cgcagagtcg cagacgcgtt gcctgtcagg ctgggcgtgt 720 caacgggtcg agaccttagc acgacgggta gacaagaact agcggtaagt caagagctaa 780 agtgatatca tccctagctg aagtaaatga ccagcaactc tgctgctaat acagatggga 840 900 gcccacagaa cgagggtaaa caccttgcat gaagatattc ataggctaat ggccagctaa agtgaaacgg ccaggatgtg aagacagatt acaacattac tcagatagca aactgatcag 960 aacgcaaagg agaaaaatat gggcccaaaa ttatacatca ataggcagga ctatcaaacc 1020 gcgcaaaatt acacacetta gctggcagcc agccgtactc atttcctcga aaaggttctg 1080 gtaccggtaa atttcactca tcgtctgaca gatcggacgc gacattgccc tcacttgctg 1140 gatcaggcat caccacgctg ttgagatacg taacctgagc atgacgaccc gggttagctg 1200 gtctctctca caaagtacgt gcattcccag gtactccgcc accgagaaac cctgttcatg 1260 agtegtggcc aatteteagt eggegteatt etaaceagag ecagageaag aagettgggg 1320 ggaatgaggg gcaccggtga tatgaggagg gtatgtccag acacaaaatg ctagtgccaa 1380 ttaaaaggcg caaatcgccc gccgaatcgg ggaatagcca aagttggcca catatcaagg 1440 agaaagtgta gcttacaaat ggttccataa tgccgataag agcggcaatt ttatcctgtg 1500 cgtcaggact cacaaaatca gtatcgggaa ttcgtttgcc aatagtaaag ctgcgcagcc 1560 gcagaagctg gatgttctcg ttatcgggtt cgtagccctg gggaaggaga cgagttagtt 1620 cctggtaagt ggtaagttca ctagatttcc aatcgtaatc tcggatgagg aggtatggag 1680 tgctgaacca tggaatgcga agagacggcg tggacgcctt tccgaaccgg gcagagtaac 1740 tcggggcacc agtaacctag gcagccaaag caggccgcgt gtggcctaga aggctcattc 1800 tggccaagcc gtagcctgac ccagtgcaga acctggtcac ttattgggtt tagattcgtg 1860 gtcaacacgg cctgaggtgg tgcccaggaa ggtcgccgcg tctgcgcttg gaattggaat 1920 atccacacgg agatgtatgc aacagcaaag cttctgttac tgcaaaacac cgattaagga 1980 agtetttetg egteteeaat tetgtgaeag ttegtaettt etategatee tegttetgta 2040

ggaccgattc gttaccgagt tcatggccag accatcgatg accagtgacc actcagggcg 2100 gtcgccaaga tagttcctga ggctcaacgc tgttacaact tcagatcaag cacctgtcta 2160 tcgctttctc ttgatttgaa tgaagcacag cagcgacgac gtgctcggta actgacccaa 2220 aagccaggat ggacgcgcaa tctcgggaaa tgtgatgaag acaggttcaa aaactcgcat 2280 cacactggct cgccttttga ggcaaggcga gatttttgga atcaaccatt ccagtcaacg 2340 agagagtggt ggattgagac tactctcatg gtacaaaatg accctggagt acgtaataaa 2400 agaagggtcc ttaccttcgg cttagttttc agcgcactct cgctgttctg gctaacgaaa 2460 gettttacag ettegtette gteateeggt atecettega aaaatteaeg tegeaacett 2520 tecteettga gaactgaett caaacettge gaattaceat egatgtette eegaagaage 2580 gccagcttgt cagcttccgg atgccaaagg cccgagccta gaacagaaat gttgtttagc 2640 aagatggaaa caaagatata atgtgaggaa gggtgaattc tcatagctgt cttccgccca 2700 tgcttgtaca aatgcgatga acggagtgcc cccgtcagac gggcttttgc aacacaaaag 2760 tacggccaag gatgagatgc tgggacggtc tctggcgata taaaagccgc gtccatagaa 2820 agacgatgac atatggaata gaggataatc cgtctatcgg gctaactcac caacaaagct 2880 agcacccggt tgacaatgca cataatatgc agcataagga cctttcttgc cggtgcggga 2940 cctattcctg aattcagctg acgcgtgtac gatggcgata agactctgcc taccatgcag 3000 ctgagaaatg tgtctgcatg agtatatcag cttcgttcct tcaatcctga ctgggcttga 3060 cagageggae egegatgtet gaggagatga teatacettg tatggtgtag gatetttaet 3120 gaacctaatg tetetatgaa tgegaaatae etgeteatte atattagtat ttgtettete 3180 cetecaatta gaegtatete accaagtett tegeaggeag eteagggata gtgetateet 3240 gctcaatgat cttctccgtc aaggtttcaa caaaagtatc ccagtctttc ttggaggcgc 3300 gatagteege gtegtgeget aagtteeaaa taateagtta taagtetege aaatggaace 3360 gggcagacca tggaaccttt gagccactgt ctttcattgt tcttggccaa atccttcaaa 3420 aacagcatgg tattgggatg caaggtgtcc cccctgttag gcatatctcc tggatccctt 3480 getttagget tettgatgaa tacetetate eetgatgeaa ggteggtett gaegeeetet 3540 atccataget etttetatta taaagagaca ggegetteea geaaggttee aegettttga 3600 gcggaagcet ttacggcetg agaagteete tattttacgg etggattcag cacacatgga 3660 actttacaat ttgaatttt ttcccgcaat gcccttcttc catcgtccct agaaaaaaaa 3720
aatcgttttt cgcttttacc caacgatttt tgacctttgg ctttcgcctt atggtttcgt 3780
tcgtttcaaa taactgcttg gctgtgttcg caatagcggt tccttaggat ggtaatatcc 3840
tcattacatt taggtgcaat gagtcggaac ctcaatttat ctaattcctc ctttaggtgc 3900
cgttttcaa tgcccgtatt gattcattat accccactcg atgtgttca caattgcttc 3960
tatccctctt actatccca actatagatg ctttcttgag gcgatatctt ttatatttca 4020
ttcatctttt tgtaaatctc attattatt ctttctgtc tctctatttc ctctgtattc 4080
tctttcatat ttctcttttt accttatata ctatcattta taattctgtt attttattt 4140
taataattgt ttt

<210> 4006 <211> 5470

<212> DNA

<213> Aspergillus nidulans

<400> 4006

60 gttatcctga caaagttagc cgtgatgctg cccgaaagtc acttcaaggc tactcaattc gagccaagtc aatgctgctt gacagtagat gacaaaagtg ccttcttact gtatagaata 120 ctacatatag tctccatgat gaatagagaa ctttgcagga gcctccaatt gcttgccagt 180 tgagatttac gtacttggtc acgggagctg aaagggacta tatattttat caaccgctga tcacgatgca gcatcacttt agctattttg ccattttgga agttctataa taaacaacgt 300 tatagtetta tgeagaatat acacegegag taaaaactge tegeagaeaa ggaacateeg 360 aacttgtgct cagtctatgc taaaccacaa agccagaaca actaacctgc tagcacaggc 420 agaggtgata ttcttcggag tggaataagt aggctgcgca ctcaaatcat accacagttg 480 tttcagagtt gagatgaacg atgaggcccg actgactgtc ctcacgcagc aaccaaacga 540 tectecatte geatgteaga gatggaacee ceaaacgate gggatatgat teageacaac 600 660 tggcattttg ggcctgagta tccaagctag gtataatagt actgctgtcc cctcacgcat ggggaaaaat gcgaagaaag caatggagaa aatgcatgac gtagacacat acaatggaca 720 gctgtacggc tgttcgaatg gcaagcacaa aaaggaaaaa gaacgggaat atggatgtaa 780 cataaccagc aggaaattaa ttgcggtctt cccaagaact cctggttatg ccgaatgtaa 840

ccacgtacat gaacttgggg cgacggtgat ttgccgggat acaaacccgg atatagaggc 900 ctgggccaaa agagaaccta gtacaccact gaaagcaaaa atcctccgag ccagctagtt 960 tcagttggca acggttgctc atccttatgg agattgagag actagatgct ctttctctat 1020 gtccttggac cgaccccgga actcacttct gcagacaccc tccggccaca acgagaattg 1080 cagcagagat cgatacagca ccaattcggg agcgcctgga gctaggtcaa ggaataagga 1140 aaccggcgaa tcgagcggat tgcaaacggc gacgtaatca tggcaacgat cggagcgact 1200 ctgcgtccat atcatctgtg attaacgcgt atggagcatg cttgtgcccg acgagaagag 1260 aaaatgcctt atatacgact cttgcgcaac cttcaacttg tgcttggcag tatgcaacct 1320 agtgccactg gttttgaccc atgtagccat cccccaagac gccgtcctca agagtgcgga 1380 tgaaatcccg gtttcgtgtt ccaccaacac ggctgcctcg ccgtctttga tttgcagagt 1440 tagggtcagc ataaccatcg gccggcggag ggtagtaagc cgggcttggt tgcagccgaa 1500 taggcgcatt gggatccaaa tggctggcaa ctctttggat agttggtgga accccctgag 1560 gatccatggt tgacgcacgt tgacggccag ccctcgttgt cgcttgtgca taaaggctct 1620 gggaggccc gtattgcgtt tggggcattt ggccgggcat aagattcatt tggtggccgt 1680 atgctggcgg ctgtgtgggg tatggtggag ccggttgttg gtgtccgcca tacatccccg 1740 tgtacatcgg tggtggcgct gcgcatgtgc cgaaggatgg tactggttca tttgcattgt 1800 gtacgcgctc tgagcggcgg attgagcatg tgccgccctt tgcttactca gcagttccgc 1860 ttgctgctgc tgctgaatac cgggtgggag ggtcttgtta agagacgaat acttcaagtt 1920 cattgggggg acaaacggcc cggtgaactt ttgctgtgta atgaacgggt ggagctttgc 1980 ttgttgcggc gaccagcgct cgagcggatt gatcgacagc agaccacgga cgaagtcaat 2040 gaatgcaacg cggttgttga cttctgcagc ggtgttagtt gtcaaataag gaacagtaca 2100 ggattettae etetetaat etetgeetgt tteatatttt teettggeat tggataacte 2160 cgaatgattt cctccagtgt cgatgcttgg aaatatttct tgctgggttg ctcctttgtg 2220 ttatgttccc gggaatactg ctccaggctc ttcagccggt aactctttcg tccgaactcg 2280 tectgagtet teteaaagaa tteaceagae tgettteeea ttteeaaeat eeaggtagge 2340 ggtaaaccta gcatctccac aatgcgacac acctggttgt attctgagga tccagggaat 2400 agcggcaagc ccagaaacag ctcgactact atacaaccga gagaccacat gtcgattgcg 2460

gaagagtatc tagagaaatt agccaaagat cgccaataac agtgagctat ttctgttaca 2520 tacggcaagc cgagaagcac ctctggtgag cggtaaaatc tggactggat gtatgtgtaa 2580 actgtttgtc tttcatcaca ggcggaccca aagtcaataa ccttaataat ggggctctca 2640 aggctgtaag agacaccgtt agtttaccca aatgcaccaa cggaattatg gactgacttt 2700 ttcagcaaaa tattctccgg cttaagatcg caatgaatca agtgcgcctt attcagaagg 2760 ctcagtgcgt tgagcaattg ctgcgcaaaa acgcgcacaa gagttgtact caagcctcgg 2820 aattgattet gettgateaa etegtaaagg tteaegetga gtageteaaa taecaaacaa 2880 agatgttgac ggtgtataaa agtgtccttc aaccgaagga gatggtggtc gtcgtttttg 2940 tcgtatctgc tgttgagcta ttgtgacgaa agtaagcaca atatacaaat aatttttcat 3000 gaaggettae caaateeaaa aetgataeet eeateataet etgattgaag taegeagtet 3060 tgttcttgat tactttaaca gcaacgacct cctgcgtctt gagattctgg cacttaacga 3120 cttgcccaaa ggtcccttgg ccgaggacgt caagaatgag atagcgattc ctagacagtt 3180 gttagacact tgactgggtt atgggagttg ttgcacaatg gtactaactt atgccctgcc 3240 tettegette ceaggatgte gttgacatae aaaatgtaat egetgteete gttategtae 3300 ccgtcgttct tgacgccctt actgggcttt gtgagaaccc gccgtgggtt ccttgacgac 3360 tegtagtgaa agtteggatt geatateega taagtagetg gaagatggtt egttaaaget 3420 tgaagtggct actcaacgtc agagggctag gccgttttgg actgaatgcg tggacttacg 3480 ctgatgaagc caccctcagg attggcacgc cggtacgcgg gctgggcatt gatgcgaggc 3540 ttgaggtctt gaatcgattt gatcttttgg aatttcggca acgggcctcg ccccggctgc 3600 ggtcctgacg atggaccaaa aaattgatcc gggctcatgt ctgtgggttg caatggaggt 3720 aatctcggag gacgcgaacc agctgctaca tctcgtagtt agcatttgaa aataagacat 3780 gattcaccaa ttaaatactt acaaggaggc gactgaaacg gctggggagg cgaggagtaa 3840 ttcggcgttc gtgttggcga ctgcctagat ggatgcgtcg cgggcgggaa agcgtacgta 3900 ttgccagatt ttcctgggct tgagttgtag ggcaaagttg gcgacagcac attcatcgga 3960 gagtatetge gggeageggt agaceetteg etgggaaagt aetgegaaga eggteggete 4020 tgatggttcg accttgttgg gtatttggcc cggttatatg gatctgcatc ttccatgatg 4080

gcatcctgtt cagtgacata atcccgggta tggggtgtag cagctgggac gacgccatcg 4140 aagccgattt tgtcgaaggc ggtttggcaa tgatgcccgg ggattgaaaa ggctcgtaag 4200 tgtagccagc aggagcctga gatgattgtg actggccgcc gtagttcgaa ggcagctgtt 4260 gagtgttcgg attcgacgtc aacccgttat tgttgaattg cgcaggacga cccaccaagg 4320 gatetttata eggetgeeac tgagaattea tegteteeta eteateeacg agegeeggea 4380 atcgtggaat tcgagccaaa gctaagacga cgcctgggag tgctgacagc gcacattcac 4440 tgcgaccggg ataggtacgt agcagcgggg cggcaggtcg acgaacgcag cgcgaatcag 4500 qcqqaaacqq cttgggacgc gggacacgag cgaatattgg cacacaccga aatgtcaaag 4560 qcaqaqcqaa ggaattggcg ttacttctag actgcaccgt acttcattat ctgcaaagag 4620 tcqaaaggtg tcaatctggg gtcagggcga gacggccacc gggcatgtga ggtgagggac 4680 acgatgatgg gcggtcgcaa tccacaatcc tcggcctctg aaggggctgg gagatcggat 4740 caagtggaga gtctcgactg ctggaagtcc cggagagaac gggagaccca gccagacgct 4800 cacacagaat gatgacacag atcgaatact ttcaagaata agacgtggaa aagaggggaa 4860 acaaagggag aggactgaga ggcccgacgt tcgtggaggc ggaggccagt gatgcgtgat 4920 tgtgcctgtg gtgaagttgg gaatatggag gcctcaggcc acagccgact gtggttcctt 4980 ttgccagete ageteagete atgagttacg accacaatea accagattee etgcgatatg 5040 teteegaggg aaataaegtt ttetgatete gegaetttga ageaetatae agegggatae 5100 tgcgttgtcg cgccgagggg gacgcggtgt tattcagaga acagaggaag agagcaggga 5160 ccacaatatc agcatctgac accccacgaa ataattatta tacttgcagc gccccgacaa 5220 aqactacgca gatgtaacga gagtaggtta cgaataggat tggtcaaata ctaatgtgct 5280 tgtccgtgcc ttgccccctt tcaacccagc ctcttggacg atctcagtgc gcggtatact 5340 ttcagctccc cctcgagtct cgtacctcgt aaattgctac ccgattcatg tccaaattgg 5400 ccgtcccatt cattaccagc actagagete agggatatta atteaatage aggeeggtae 5460 5470 actgtgtctt

<210> 4007 <211> 1816 <212> DNA

<213> Aspergillus nidulans

attatattgt atttaattat actctaacaa gataataata attatattaa aaattttaaa ggtcaagtct actttaaaaa gatattacta tttattacat catacttatg attaactaca 120 aagtatagat gaaaaccaaa atattaataa attgattata atcaaatgta gctatctaat 180 tetttttaaa attttttgte taatateatt tteataaatt aaatttegae tgttttaata 240 aatttgtttt tttttcctaa gaggactaag aattaaaagt tttttttagt tcctaattct 300 360 actaaagtat tttcaattaa actaacaaca ggaactatta caaagaaata tgcaaaataa ataatagtag aaatttgtcc aaattcaata aatggagttt caacgtgttt tgcacctatt tqcattaata ttaagaagtt agctacaaaa atatagaata ctactttact taaaggtcta 480 aattgtactc ctcttaattt agataaatca gttataggca taaccattaa tgctaatata 540 qcaqcaaaca tagctataac acctaataat ttattaggta tagatcttaa aatagcatag 600 aaaggtaaaa gatatcattc tggaactata gcaggtggag tttgcatagg attagccata acataatttt cactatcacc taaagcatta ggcataaaga aaacaaatat tgataataca 720 780 ataaagaata taaatatagt tattaaatct ttaaatataa aataaggagc aaaaggtaat ctatcgtaat tagcagaaat acctaaagga ttacctgatc ctactgtatc atgcatagct 840 attaaatgca ttaatgctaa agcagctaat acaaaaggta ataagaaatg taatgcaaag aatctgttta aagttgcatt atttacagag catttatgtt gatagttaca gatttaatat aaatattaaa teetettaet ataegeaata aatttettta ttgateggae tatateatga 1020 totottttaa taatttgaag gtatttttat tttttotgaa tatotagata ttttaogtaa 1080 ctgttttaat cataataaat attgtaattt tttattacct agtaatttta caggtgcatt 1140 ttgtaaaaat ttaataatat tttctactga tcttacactt gtaactttta actttgaaca 1200 qttaqtttta tctaaataaa ctttagtagt aaaagataaa tatttacgta tggctgatat 1260 taaaatatcc ccatctcttt gagcaatatc aaaactagct attaaataat catcatcttt 1320 atttaattta taaacgctaa aacaaccttc agcttctata aatcctacta atcaagcaga 1380 aaaataagat gtattaataa tagactctat agaattaaga ggttcatcac ttctagtata 1440 atcaggtaaa tetttaaaga aataataeet gtaagtaatg catttetaaa tettaaatag 1500 tcataatgct tattagaaaa catgggatat ttttcaatat aggtaaaatg aaacttttaa 1560 atgittitgi cictiatici aaggetacca tictaticat tictitecta aactiacata 1620 caatteetaa aattittiat tigaaataat tgacattiaa tigaaateat acctateata 1680 ggtatattae cittitigat gaaaaaacca tacticaaca teetacagag geaatgagae 1740 teegetgige titiggaggit tgaagagaet taceeegegt giteeeggat tgatiteee 1800 tiaaatetti taaaaa 1816

<210> 4008 <211> 4916 <212> DNA <213> Aspergillus nidulans

<400> 4008

cggaagaatc cggaatctct gatcaacaga ccatcagcag gtatattcgc tgggcactat atgatgcgta cctcgaaatc aaccgggcgt caatgccgat acatgtacta cacgcgcaaa agaagaacga gtcagtccgt gatgcgctag agcgtcttaa taggcgcctg aaaaagctcg cgctccgaca ccggatggcc ttggcggcgt ctgacacatt aaacaacaat aagctgccct 240 300 tgctcatcgg gttcctcatc tgcggcccag ttgttgctct tatgacattc gacctaaacc 360 tgatcaaagg cacgccggaa gatgatgaaa tgaatggtaa attcttctcg cagtttgact tttccgagaa gggccaggat gtgtggaact cgctgtctat cgctatagtt gtcatgcaca ttcgtagctc catggttcga cttgcgcgga gcggatacgg tggttatgtg aagtctttag 480 540 agagcagtcc cgcaagtgag gatctataga tccaaatgat agaacggtct tgagccgtga 600 tggtggcagg gatggtcttg ctccgtgtat atattccgat cttttttggc ctcgtcgaac gttgggtatc aggaaaatga agcatgcggt gaagggacgg gatttcaggg cgcgtgctat 660 tttatacatt cagctgagtg gaaggatagt ggttgagaga cggggtggtt gctcgcttct 720 ggtgaaactt tgatgtaaat ctgctttagg cctactatgc aaatgcttac tatccctaaa 780 caggttgtga ttgtatcagt acagtagctg ctccaagggt gagccatgga atctatatta tctgtcacat acattgtaaa gtatggaagg tatttgtttt atgtggtatg gcagaatcac tttcactatc gttgtcagct cctaacccta aactagcact gatctgggag cggaccgaag gaacggccgg atagtaaaat aaagtgcgtg aaatgagaga tacttgtaag ccagaacttg 1020 tggagggttc agctctttct tcgcccctcc atcgtggttg ggttgataac ttcatagctg 1080

ttcatctagt cccttcttt gttggtgttg atataggagc tcttgactgc acacaaggag 1140 aaggtagggc tggttatcct accatatcaa agaatgaatt acatccatga aacggcgcac 1200 aatatggttt gtgggtgcca tcacttccgc gaccatacct ctgttccccg aggcgttgtg 1260 getttgeetg egggattetg acteetteet teeceaagga egggeageea ttgetateae 1320 acacaggaag ttcaacttcc gcaagagggg gcagcagcaa taaatgcatt gtggtggatg 1380 ctcctacctc gctatttgtc gtatgcatgc cagaccaagc tgaataccga ttgagactct 1440 ctattgctct agaaaaccat gctgcaatgc ccccagtgcc ccgccaggtt ggcataactg 1500 ctgtcctcaa cccgttttgg agtaccagac gagaatatac ggtggatagc cttcggtgac 1560 gtcttcttgt cttgactcga tagtcagcga agtgcaggat cccggctgca cgatccaaat 1620 attaacttag tgcatcagat aacgcaaatg gcgatttcca agactgcagc actagtaagc 1680 attgatgtaa atgctaggta gtacagtaag gctgagctgg tgagggagat catagtgcgc 1740 tttcgagcat ctgatcgcac ggatgaggta gatttcagta tagcgcaagg agattgccgg 1800 attaccttgc caggaccttg gaacagcgag atttttagac atctggacag ctctggtgtt 1860 ggttgttagt tcttatctcc cgatatcaga gttggaacgc agtttatgct agattcggat 1920 ggctgtttgc ctgctgaatc gtaccattgc cgtcgaagcg agcgaaatat tcagccaggt 1980 tgaattgtgt caaccgcagc aattatcagg tgacatctag tcatagagtc actggctgcg 2040 ccggcagtcg gatcgagatg ttgatatttg tcttaagggc ttgcgatgaa gagctgtcaa 2100 gagagaaggt ggagggtctg gctgggaaat agaatagcat cacgtgatct ctttagagat 2160 cagcccgctc cccgctacag cccagagtac ttgtgtgctt gtggatttgt ttatatctgc 2220 cgatgtcgct acactcccat catggatgca gctgatgacc gggaagttaa gctccagcga 2280 gcatcggggg accttgtcaa ggagttcttg gataagctgc cttctttgct gtggaaacca 2340 caaaatgctc agaaacacgc ccaagtcccc cggagatgga ccttggcctc gaaaacagag 2400 cggctcgtca accttgtaag gactatatcc gctagtagta aatcagtctg ttaacaaact 2460 accacagttg gagccgtttc aggaatggcc gcagttgctt gacccgcacc tgcaatcact 2520 tttgcctccg cttgtcgatg ctctgttggc ctacttacta acccaccggg gccaatatgc 2580 tagtgcaaag gccaagcagc agtcaaaggc cetgtacece etacegaggg etgtttgcag 2640 gcttctctat accttttgta aggttcgagg tgttaaggtc atcagtaggt tcctgaacaa 2700

tgagccaaaa tattttgatc ctctgctacg ggccttcatt gattgggacg ccgctcaacc 2760 ggatgacget tetgaagaea tacegegteg gettgtetgg gaagageget atgtgetget 2820 catttggctc tcgcacttat tgctggcccc gttcgatctg tcttccatgt cgtccaatga 2880 tatgccggtg ccaaatcagg acaatgaatt ggtcagaagt ttgtcgccag aaacgccagc 2940 agtagecaga teaettetet eegtagettt gaeatatgte aatgtggegg geaaggageg 3000 tgaagctgcg acgatgcttc tcgcgcgact tgctctgcgt cgggatatgc aagccttggg 3060 cctcttgaaa agcctcacct actgggcatt cactgttatt catccacctg cgggtacaga 3120 geogtetget gittaegeat accteggagt getatetite ettgegegit tgaetggate 3180 eggecaaget gaggaeettg egecaetegt tgtteetttg ttteageaga ttatgegtet 3240 tgtacaaggt gatacccaag tctcaaaaat tattttgtcg tctgctctag ctcgaaaaac 3300 tatgatcaag atcgttcggt cgatcactgt catggcgctt tcgcttagcg agagaagcag 3360 cagtccacta tccgatgacc aagtgtccta tactttggag gaaaccataa atcattgctt 3420 aaatgctctg gcagacaagg atacgcctat acggttcgcc gcaagcaagt cactgagtat 3480 agtgaccttg aaattggacc cggacatggc aacagaggtc attgaagcgg ttactggatc 3540 acttgaggag aatattttat acgagacaag acagggtaag attatcacgc cgtctgaggc 3600 aaggcgagtc ggaacaagca cactgaagcg gaatctaagc gcggtcgacg ctcagagatg 3660 gcagggtttg attctcactc taggccattt gctatttcgg cacgcgcccc cagctcagca 3720 gctgcctaat gtactgcagc cgcttgtgtc ggggctggac tttgagcaaa gatcttcaac 3780 tggtacctcc gtcggaactg gagttcgaga tgccgcgtgc tttggtatat gggcgatatc 3840 acggaaatat acaactcaag aactccttgc aataaatcgg caggcaatcc attcgtctgt 3900 cgctcaggat gaggtgagca ttcttcagat gcttgctatt gagcttgtct gtgctgcgtg 3960 tgtggaccca tctagcaata tccgaagggg tgcttctgct gcgctgcagg agctcatcgg 4020 tcgtcaccca aataccatcg tggagggcat atcacttgta caggcagtgg attatcattc 4080 ggtagcacga cgttcaaggg ctatggtcga tgttgcaaag gcaactgttg ctcttagttc 4140 cctgtactgg agtccccttg tcgagtcttt aatgcaatgg aggggcattg ggtcagccga 4200 cgctgagtct agaaggcacg cagcaagggc acttggactt ctgagtactc aaaaagccaa 4260 caagtccgtg ctcatcgtcc ttcaaaaact atgggtcaaa ctccatagta ttcctcgcag 4320

tgatactgag acgcgtcacg gatgtttgct tgctatagca tccgttatag atgccttcag 4380 gactatggac acagaagggc ttaaagaagc taaagatgat gcccttgaag tggcgaagca 4440 aatactaag ctctgggaaa ttttcaatct gcctgttggg cccaaaaaaag acgacttgat 4500 tcttcaagct tcccgccag agctcactgc cgaggcatcg tcgtgtctga tttcgtcgct 4560 tcctcaatca tcagctcgca ttgaagagct tacaggttcc gtacctccgt ctgacctact 4620 cggagaagcg tgcagaacgc ttatgctctg cctctcgcg agtgatgaaa tctcaataga 4680 ggcatcgtca gaagcaatct cgcagctatg gctccttcta ccgtcacaa aaaaggctga 4740 aatcttgcag acatggttct cacatattcg tgtaactcga acctgccaa acacggttgg 4800 gtctgtcatt gaagagctga tttgttgtgc tgagaaggaa tacttattaa gaaacg 4916

<210> 4009 <211> 2136 <212> DNA

<213> Aspergillus nidulans

<400> 4009

gttgatggca ttatgggcat agttgagcgg cctattggaa ctgttgttca aaagatcctg 60 taatggttat cctgtactct agcaatctcc attcagacaa atatataaag tgtgttatac tttttacacg tatcactgga ttctaaacat gaaacaagat atgacgaaaa gtcgttcatg 180 240 tggatattgt ccatttatag aaatgcatat atgttatatt atcagcgagc tattatcccg 300 ctccaacgac acacattcac ttatatagct aaagccaatt tacagagctc cagcatcctt taacagcgcg ggcagatcct tcttgatacc ctggaggtcc gagtttccac caatgtgctt 360 tttggcaatg tagatgttgg gaacggtgcg ctggccgctg atttcctcaa gggcgttctg 420 gaggtcagct ccgtcatcta tgaaaaaaag tcgttagcag cggttcacag ttacccatct 480 aagttacaac aataacggag ccaggtaaac gcaacgtacc gatggtatcc agctcaagcg 540 cgtagtattt ggcgcccagt tcgctcagga ggctcttgct ggccttgcag taggggcagt 600 aggacttgga gaagacgact ttaccaaatc gaccctgtta gcctcgctct agtcttatcg 660 cgggatcgga ggaaaaacat accaacgccg ttctcatcaa tgatttgctg ggccttgacc tttgcggaag acattgtagc tggagaggcg ggggcaaaag acccgaaaag tcgacggaag

atgaaagaaa tggtgggcaa ctagctggga tatcccagga aaatatgaaa acaagaaaga 840 tggaagaggg gaaagaggaa tttgtttagt tggaggaatc aggaatgacg aaagaggggt ttggtcatca tagatggggg agcacgcaat ggattattcc agagcgacgg aagacctcgg 960 cggaggcggc ggtaattaca aaggtcacat gattgcccta ctactttcag ggactacgat 1020 actgaagtgg aatgcaagcc atagcctata tgttcattga ctagaaaatt gagttagaag 1080 aaqtaqttaq atqcacqqqt gaaqtcataa qaqacccacq aattqcqaca tttcqaatct 1140 tttccgcgga atgccgcaca aacatttggc gatagagcag tgacaaggta tcaagcgcag 1200 gaacaagata tgatatggct gcagcgccat gatagaccaa ataggagata tgaagtaaaa 1260 gagggtaagg tatggcaaga aaggaaatga tctaggatgc agaaaatggc tgtcgaacag 1320 aaaaaaacac cgtcccttaa cgctgaacga acacgtgata aatccagaaa gaagacagaa 1380 aaatacttgc aatagcagag gtataaatgc ttttatagag atctgggaga tcacatcacg 1440 atgcagcatc cacatccett ctcggccttc tcgtcttctg gaggcggccc ttgagctgtc 1500 accacggttt ggctgttgaa cctcggcgtc aacccggttg gaggtgtctc ctgcactttc 1560 ggcatcggac tgtaccctgt gcttgtacca ggccgactcg gctcggggct tttttgggggc 1620 ggttgcagac ccaaaccctc cggtttcaaa tgttcttgtt gctgactttc cttctctgcc 1680 tettteteeg tettgaette eggttgagge tgateaggtg caattgeaag eggtgegaat 1740 teteggteat acattgtagg tgtettgeet teetteteee attgttettg ttgcatette 1800 cgtgcatggg taggcaatat ttgctgatct ggggggagtc gcgggtctgg cttatacatc 1860 gttgccagcc atggcggatc tccttccggg cgattgatgg acataggtgg acgtgcttcg 1920 cctgacctgg tcgtggggcg ctggttggca ttactcgacg ttgcgcgact tcggggcgat 1980 ggcttcttgg ggttcggagc agatgtcttt ctgtttgtag tggctggttt cgcagcggtc 2040 ttcttggtgg tagcattctg ggacgctggc cagccccgac tcccggggcg gctctcgcta 2100 2136 gtagggtcag agttcgaggc agaatataat gtacgg

<210> 4010 <211> 5985 <212> DNA <213> Aspergillus nidulans

<400> 4010

accgccaccg ttgtgctgga tgaccttgtc gtcggcgccc tgagcaccac caccaacgac gttgaagggg ccgtcaccag tcttgaggga gagggcgtct attcaaacca agaaggcgat gtcagtcaca aaccacaaaa tcagttacgg ggataggtga gggttaaggc gtaccctcgc 180 aaacggcctc ccaccagacg ttctcgatag tgcaggagcc ctcgcagtgg acaccctcga 240 tctggtccga gccgatgatg acgttcttga gggtaccgcc gttcttgacg atgaagacgg 300 cgtcagagtc gccgccttcg tcttgaccag tgcaggagac gccacggccg taggttttca 360 tgccgccgtc aaaggtctcg ccgtcgatct catagacctc gtcgagggtg acgctgccct 420 cagagttggg gatagggaag gtgaagcgct tcgagagctt gctggtggcg gcctgggagt 480 gggagcgggc gccgtgcgtg gccagcacgc tggtcgccag ggagagaagc aggccgttct 540 tgatgaacat ggtgacaggt gtagatcgag tgatagggta taaagtacag agagagaga 6.00 660 agaatgtgtg gtgccgatga taccagatca acgttgagaa ttggagtgga cgggctgtga gagacagteg geaaggtagg etgettatat acettttate etetgeetet geagaettte 720 ggcacgtccc aacagcagcc accccttgat cgagactgct agatgggccc ttggccggaa agcttgggag cactctggct gttggcgctg caagcccgag tcaggaaatg gcttggcagt 840 atcagcttta ttgccagatg gatatttgcc tccagtggga atcccaccag tctacgccca 900 tgtttgagaa ccttctgttg gtcagcagac ggaaacgccg gaaacctact atactccaaa atggtcgccc gcctgataag gcctggacca tggtatctgg acgatccaaa gacacggcta 1020 tctctcttgg agtatactaa gagtactcta gaatgcctag aagaggattc tggatgggcc 1080 aatagcctgg ttctttacag ttgtggggtg acctagcacc tgctccgtgc cctagattac 1140 tctaaaccct aatagaaatg atcgacacgt aatctctatc tgagacgcgg cactgcatca 1200 agagaacacc cttaatctgg aggaatttct tcctctgtag gtaccaaata cgagtggccc 1260 caaattttcc acaactaaaa cggaaaccaa acacgaattc ccggtgggga cggacgggtg 1320 gttgtgtggt ctcacataga gcgacagagc agtgtctgtt cgaggcgtct gtatcgaaca 1380 ctcgttcgtg aaaacaaact acataccaga tagtctcctc gtggcctcgt catcttctct 1440 cttggcagcc tcacagggct ccgggtagcg caggggaacc gggtcttatt ggataacctg 1500 cgctcaaatg tacccagtag cctgtcagaa tgtacttcat gggagcgttg tcatgccaaa 1560 catttcccag caatgaaact gataggctgt caagcatcta caaccttgca gctcatcact 1620

ttatctgtca ggaacggtgc agccgcaccc atgggggacc caaaaggcag gacgacagca 1680 tagaaaagaa cggctcgtgc aagaagattt atttcaaact ttgctctgac acctactaat 1740 taaaaggcat ctacttgact aacctcatta ttcgtatata ttccaaacct tgtcccgcat 1800 tettegagga ageateetgg etgegatgee gateacteee caageaagaa gagtgatega 1860 ctcctgggcc gggaatattc attccgagta tcctgtcgga cgtctagctt tttccgacca 1920 ggaagccttg tatagtccgt actggtgaac attattgatg gataattgtc gttgagtgaa 1980 atgcgatctt caagcgctga tatggccgcg tgattaggac gtaaatgtct taactgggaa 2040 tcaggatacg ggccgacaat ccgtcattgc gagaggacgg gcagaaaact ttagttgaga 2100 gcgaccagca ggaaaggcgt tcgctatgct taggtataag agagtattgt cagccagaga 2160 agcaagegga atgteaatat aetttgtagt etgacaegge caagagatgt agaegeeace 2220 aagaccggat aagcttgttc cagccctgag tcgtcctgct cgtagtagga tctagcttta 2280 taattaggag cattegegee gaagetggag geategttet ettgacaaat cattgaagea 2340 tgcaatgcca ccgaccccct tatgaaatgt tcacgtacat aaccgaaaca accacaagtt 2400 taatataatc cagtcacact gtttctgact cgtcaggcca taccttcaga tgtccagcca 2460 agagtaaggt gcaggttatc ctctcctcag aaacagctcc gaccgccccc tgcatcaccc 2520 tccgcatcca cagtctagtg ctgcagattt agctcgagga gtgcaagcaa caaaccttac 2580 tggccctaga tgaagctgtc ccatacagtc agcactcgta cctgtcatcc atcagtcatc 2640 agaagggttt ggcgcacctc ttcatttcat ttgtcactca aatacctgga gcatcagttg 2700 tggagtacac tgcaaatgaa aggggttgaa gcgatgacga gggatgacgc tcaggcagcc 2760 aagctgaagc cttagttttt atttcaaagg tctcgtcaca aggcgttgct atttgagggg 2820 ctgtggcgaa cgggacgaca gtgaaaagga cagggggaga catgacttca cgatttaatt 2880 ttgagatatc aggaaactac caaggcgaat aggtggcgga gagaacatgt cacatctttg 2940 tttctggccg tcctacctta atattagctc acactggtcc agcgatagtc ttgcaatatc 3000 atgatcaaga ttggtattct agctacegec actgetetet tgagacaece gtagtggegg 3060 atteatttgt gacaateatt acacacetag teettgaaaa agaaageegt agetgggaag 3120 gctaaactcc cgagtacaga tgtatgttcc tgttgctaga gagtgaaagg aacttggtag 3180 gttggggagc cgccttctta tcatgtagac aaccagatat atggaccata tttcctccaa 3240

aatagtacgc ggacgagatg gcaagaacat ggccaggaat tgatgccctg tggcggaagc 3300 attcatggaa tgttgattag ttgacagttc aactgccaat ttttcaacct tttcctattc 3360 ttaatcatga ccataagaat catgaagcta gacgccctct ccatcaaccg agtatattcc 3420 taagggaaca gttggttata agtctcagtc tctataggaa tactagggtt tattaagtca 3480 ggcgagtgcc tgatacgctc gaaactgttt cagcgagttc gcaacttggt cagctagctg 3540 cgctccagaa tacgtctgca gcaatattat tcatgttttc agataggtgc cataatgggg 3600 ggttctgtgc cgcttctaag ccctagttat atgtgtaagc atttcaaact tcatagtttc 3660 caaggtactc cccggaagga tccttcgtca taagaatagc taggttaatc taccaaaata 3720 ctgatatttg ctgaccatat tactggatca atattgttat tcttcacctt gagcattgat 3780 cctttggtaa catctgtact acctgctaac ggttttatat gatgatttct gaagagcatg 3840 ccatagtatc cgcagtgttc catcaacttc acceteceec aacaceecta gettecatat 3900 tgtgcagcca ggaacgcatt ttgtagtcta cttgttgatc attgacatgc gtatgcatag 3960 tatgcactag catctgtagt tettattgag cetgatgtge ttegecatae tttecaeett 4020 gagcaatgac etetgegeet tgatecagea gtatetgtae eacttgegea tggeettgat 4080 aagaagcagc ctgaagtgca tagccatagt atccaccttg agcattgacc tctgcacctt 4140 gattcagcag tatctgttct actttctcat ggccttgaca agatgaaact tggagtgcat 4200 tgccataccc tccgccttgt gcatttatga cgtcctttct ttgtgggtca tcacccagag 4260 actctataat ggcgcctagc acagtaacta atcccagaag cgcggcgtag tatacatgct 4320 ttggtatact ttggacgtcg cgctcatagg ctattttcgg ttttccacgg ggtatccatg 4380 tegtgeagtt gtacceatgt caaaaatgge tgetetttat eegegaagag tetaatgatt 4440 aatcatcaac agagccccta țctccagctt tttggtaata gtcataccag taccttgcag 4500 cataatgggc caaacgatac tcaataagtc ttccctcatt cagtggacca tttgagagtc 4560 ctggctccaa cagataccca agacagatct gtgccatttc actattcgcg cgatgcttct 4620 gtattgcgaa tttctttgct ttctggtgca gcacacggtt ggattcaagg tactcttgta 4680 cggaaaagtg tgcgattcga gcgaccagtg tttcttcttt ttcattgccc tgaatcagaa 4740 tegetaegae etetattage ecacageaaa cateaatate aacatgetag aegeegtatg 4800 ctgctcagtt ccaacgtcat ggccggtttt cataagagtc gtatgatcga ccttcgcgat 4860

cgaggcgtgg tggtcttcaa ggtcgacggc atgcgcatcg atcaattctt ctagagtcaa 4920 tgggcgcttg gccagacaaa gaatcgtcag tatccggcgg acatcctcag catgatcgct 4980 gtggatgtta tacaggatcc tctcatacgt ttcatcgagg tcactaggta gcgaaaattg 5040 acatttatca agetgattge egttettege eegetteaac geegteaatt gacatteaac 5100 ataacgaaac ctgtgtatat attagtggta acgttttata tccaattttt atcattgcac 5160 gtacactect tgegetttgt tgtttagegt ttettgaatt tetecatgge egtgeettee 5220 atttctgaaa tgatgggtca tggctgagtc agtaggaaga catggtttga tatgtcgtta 5280 tcagtcgcag cgtttctcac catgacctct gcagtaggag gagtttgcca agattgacgg 5340 aatcaaactc atcacggctg atagtcaaaa caacatctag aaagaagggt attctgttat 5400 caqacaqata tttcgtgtaa atattatttt atctaccttt cgaaggatga gatggaggct 5460 gacaaatgcg gtattcatgt aatctataag atgaagggcg atatgccaca gattgccgaa 5520 gccctgctct ccgttcctgg ttggtccttt acgtcttctc tcccactgaa tatgcatgaa 5580 cttgactaag tcatgggcgt aggtgacgga gctaagatag cttggcctat ctataaacga 5640 gtagatacag gtgcctaatc ttgtggtccc ctggggctca tgccaccata ttttgatggc 5700 agagegtata cataattatt gtttgcatat agecaagate tteteaatet teeegegaca 5760 ctgagataat gtctggtatg actggagaaa agcataattt atggctggtc ccatatataa 5820 taccgaatgt gctaccttag atcatgagta atcaaatggt acggcacagt tgcacgaatc 5880 ctaacttcga ccattcctgc atgatctgct gaagatcaaa aatacgagaa gtagatgaac 5940 agagtatggg atgaattcgc cttcattatt ttggccaggt aaaag 5985

<210> 4011

<211> 6110

<212> DNA

<213> Aspergillus nidulans

<400> 4011

aatggggggg ggagagtgag gggggaaaag tcattataaa gtgcttatat gagcagtgga aggttaagag ttaggagggg aagatgataa ttgtgtaatg agataaggcg cgaaaataga tagaatggtg ggtacgggag gggggcaaca tttacatgat gggaccccca agtaggggaa 420 geettgagtt aaggettgge aacateteae gegetteaga tegegteatg aegggeacaa 480 tgataagtca gttccatata tgaataagag accatataac atccgatcat taggttgact 540 catagcagtc attctttcg ttcaagaggt gaggtcaaat atcgtcaaga agttgcaaat 600 atgcacggtc tgtcgatgga cagcaagatc aataaagggt agagtaaata gtctgatggg 660 acaatgaaga gattcgagag caagattgtc aggcaatggg gcgcctccgg gtagatgtcc 720 ggctgtagtg gttatgtcaa gaattgacga agtaaccagg gtaatggcaa tggagaggtc gagttgcgat ggtatttagg gtttagtaac atgctctttc tggaaccaca tgaggaaccc agcacacccc gggctattag tttacgtccc actaggctcc aattatatag taggaagaca 900 taccaaatca acaactggaa gaacaacgca atccagaacc acgcgtttgc aacggcgccc 960 gctccatccg taatatcagg agagatgggc cctggcccga tattattcgg cgcaaaagcc 1020 ctggcgcaga tcgtcgcaat agagcctagg acttgactcg ccaaaagcgt gaagcagata 1080 tgcatccgtg tgagtgtttg taatagaatc ataccaaagc ctaagccttg cagggagtcg 1140 agaataccca gccatagcca gagagagcga gatactagtg cgccggtcgt gtagcttcct 1200 gcccaaggga ggaataagcc catteecgag acceeccace agatetgtge ccategeggg 1260 gcaccaagac cgcaggcaaa aacggggagg atccaactgt gggatttgga aagccgggcg 1320 aagatacaga ggatgagaac ccaggcgact ccgaagaagg cgacgaccag aaggccgatg 1380 tgccagggtt cccgcgtgga cggagctcca gaggactgtt tccttagttt agtttcggaa 1440 caataaagtg atttttttgg gacttacagc ttcagtttcg tccgtagggg gcgctgagga 1500 agaaattttg cagatggacc actacgaatt tccagaggat gatctttcga cggcagacag 1560 attggtagaa cgaagggact tttccaggcg tctggcggta atagtttggt aggccaaaga 1620 agacaaggat gccgagtacc cagagaaaga ctgctatcgg catacagata gtactgcaat 1680 atagagttag taaaggaccg ttggagagta tggaggcacg tacgtcattc tccatgtctc 1740 cgtgatatgg gcttgaacat ccggaacgcc tctggtgact gcttgcgata tagaagtccc 1800 ccagtaccaa agaccgatga tgtaggcttg ctgggtacct tgtatgatgc aagcacgcca 1860

cacccaattc ttgactggtg caccgttttc gtctccgaag ttaagggcga aaaacaatga 1920. gccactggct gatgcagcgg cgtatacacc ggctccaacg ttctggatcc aagcacgagc 1980 gaagctatcg cccccatagt gtgcgactcc aataagaaca aaggcgaaac cgtagaacag 2040 ccagggcaga gacagtacca cgacagattt gcaaaagcgg aaaagaaacc accagactat 2100 agageteacg aggtatactg ttgcaatace atagagette teaggeeget ggccgaette 2160 tccagtcaac aaggtgatct ggtaagagtt cgctgctata atttggccca gtccgagaat 2220 gaaggagtaa atgggccagt cgaaaatccg aacttgcatc cacttcttga gcccagaggg 2280 aggaacatag tegttteeaa gacaaaatte gteaggeete ataegggget egetteeact 2340 cgcgcgcgat ccgacttcat cgtttgatac gagtgccata ggcgaggagc cttcaaactt 2400 ggtgcggaaa atggaagacg acggggactg tttgcggcca agtcgtgcat cacggaatcg 2460 gtcaaaccat ttcttttcgc tcttctccag atattcctcg atgcaaagtt gggagatgga 2520 gttcgagcca ttgagctttt ctagttttct ttcaaaaacc ttgtagaatt cgccagtgct 2580 atcggtaaat gtaggatcaa ctttttgcag tttgtaatct ttcttctcgc ccactactga 2640 gtcaacagag agtaccgacg cactgctgag acggtttcca ggttctgcaa acggtggtgc 2700 gggtggaacg aaggtctcgt ccccgtcaaa cgtagtcgaa ctggctggag acaaaacact 2760 acgagacaaa atcgagctct gactcgagtg acgacgggta aagaagtccc taaccgagcc 2820 atgattetgt teetgetgtg gtgteatate tgegegaegt aetteeteag eetgtteagg 2880 ggtaagcgtg tactcctctt ccccgtagaa acttgggatt atatcgtcgt cgctactctc 2940 ctccgtcatg gagacgctgg cgttctcgtc cgtccccgcg tggctatttc ttctcaacct 3000 geggeggeea egaegeataa gatgteeagg eecageeeta acaecaagtg ataaetgteg 3060 aataccagat ctaggctggt cttcgccgcc tgggcttggg tctcggctgt agattatcgt 3120 gttacgttgc tgaggcccat aagcactgag gcggttgatg tttgagtagc ttcctgatcg 3180 cgaatgggca agaggaggtg tctggattcc cgtcggggta acagtcccag tcgacgcaat 3240 agggggcgtc atcatgccaa gtggggtgtt gcttcctgag ttatagggct ggacgctcgc 3300 cttagccaag ccttagctgt gtatacgcat gtccgttgcc tgtagaatct cgaggtcctc 3360 aacccattga gcaacaggga aacgctgctt tgcagatctt gcacgcatcc ttgccctaac 3420 ttggggtttc gagttcaagg cacatccgat agctagttta aattgatgaa gcagatgggc 3480

agtagttgtt gattcaacat tataccacca acceggeate tggccaagee etceaacacg 3540 tgcaccgatt cccaaggctc ccttgcgacc aaattcaacg gcaaccagtc cgaacggttc 3600 gtcacgggat gggatcaagg caaactccgc tcctgaaaat atgtatggag gaagtgctgt 3660 aaactcgggc tttgagaaca cacgcccagg gtagagctgc atcatccggt caagcttcag 3720 ggcggcaaat tttccataaa ggtcaatgac tgggccgaca cagatcagct gaacattggg 3780 atgageetee aaaacagegg geataacate agetateaga tegatteett tetgeatega 3840 ccaccgtccc acgaaaacca taaggtcagc attagggttt tgttcaaggc ccgcccattc 3900 etgegettge egttteaget etgeeetget tgeetegtag ttetggteta eetggatete 3960 actttcttta ggcagttcct tgttccattc agccgtgtca gaaggatctg ggttcggaag 4020 attcccaacc ttcttgagac cccagaagat gggatagcgc gcgtacgagc gttttccata 4080 tttcctggaa acacctacag cgccgaaccc ttgttggtgg acacgaaggt agctagcacc 4140 ggcatggagc atgttaaaaa cttcgccaaa ttggacatat cgcctggcga catcgacgtc 4200 gatattgaaa acagagcaaa cctcatccct ttccttttgt gtgcgcatgg gccagagacc 4260 ctgaaattcg gcgttgtgaa gcgaaagaca aacagggatc gtctggggaa gaaggtagag 4320 aggcgcaata gaaccatgat aatcattgat atgataaagg tcgataggga agggcttgat 4380 ggtctcagca atgcactgat tccaggcgga atagtatatc gcactatcaa ggtcgtccat 4440 gcgagcaggg tagggctcag cctttgactg ttgacggaaa acgggcgcat cgagaagaac 4500 atatgtaata ttgttcagga catgatactg aaccttgact tcgtagatgt tcccgagaac 4560 agtcacaaac attggctcag ctggctgatc ctctgggtag tctacgtccc ccgcacatgg 4620 gacaacccaa atgagatett gatgeeegag gttettgeee atgagetgtg ceatgaetee 4680 aagaccacca attttaatcc tgatacccca gtcctcaatg tcatactcca tagtggcgat 4740 gagaacactg cgcctgcgag aagaccctgt tccaaagaca ggcgtgcttt ggagaaatcc 4800 ggatttattg gcaagccgcg tcagtggatt caatgaaggc ttccggccga ctgagaaacc 4860 gaataatgac cgcttctggc tgattccaat ctggttgaat ttgacctggt aaaacgattt 4920 catgaaagca tatacgcatc cgatagctgt cacaagcggt acgaaccaaa gcaagaaata 4980 aactaccatc tggattgtcc tcgagccagt cggttgaaac tggatgctca tggtaccgtc 5040 atcgacccaa atattccaag atagatagga cgacggtggc ctgtcggtga cgttaataga 5100

aagggtgttc agggaggatg gtggcatgcg gtccaaaaca ccgtcagaat caagatcacc 5160 aaacacaaaa ctctggtcgg gcttcccgtc tgggttcata ccccaaacat taaactgtcc 5220 ctgagcaggg aattccgctc ggagccgata tttccagtac ccgtcactgt cctgtttcac 5280 ctcattgtcc agtcctgcat cgtatccata ctggttgtaa ggcccattga agaagaggtg 5340 cggaaagcgt ctttgatgct tggtatcata gtcaccttct tggacatagc tgctgctacc 5400 agtcaacttg ctccagtact caacgeggac atgetteeca ttecatttet getttttagt 5460 teeggaeeat ggttgttett caatgaatte gtegeeacet ttgtattege geeagtttga 5520 aaaagagett eeceaattgg tggaataaeg atatttatea geaceagegg etttgtgteg 5580 aatatagagt gttccgttct cgtgctggtg aagtaggtca gtggagtaat tggccgtggt 5640 gaagaccatg ggattgtcta tttgaccaat gcgaatgaga aagtgatcaa cagcctgtgt 5700 tgagcctcca acctcgctgg tggcattggt gacggtcagc cgatgaattc cattgtatac 5760 teeggteaac tttgaegaee aegeeeagae getgggtage tgggeagtee aeegegttte 5820 gtttggatca atcctcctgc atttcacgct gtctttgtca atcaaagctg tcttattgac 5880 ttctgtggtg gactgcactt tgatcgcttt tgtgactgag tcgcagtcca tctccgcaga 5940 gaagtaaatg ctcaaatcaa gatcctctgc ctcgctcgcc acgactttgg aaatgatcgg 6000 ttggtcgtgt cctggtgtga ttttggtaat catgggtcta ggcttcacaa atcgctcttt 6060 6110 cggaacgaaa gccttgaatt cgaaaggctt cagcgtcatg ctatcaaggc

<210> 4012 <211> 2930

<212> DNA

<213> Aspergillus nidulans

<400> 4012

tggcaaaaga ttaaatcatg ttatgtgaca gaacaaccca ttcgtaatta ggggccaacc 60 caaaaaaaacg agaacaaatg gaaatctcca cataaataag gggtcctgct gtcaaggtga 120 ggatcatcag gcgggcgtag cattgtagcc catctaaatt taccggactg gtcgattgtc 180 ttttgtctct gaaatgactg ttgcttaaaa aatggtactg taaactctcc gagcaacaga 240 gttcgggacc agaaaaggca tttattctta aagtttaaag actatcactt ttccatcata 300 aaagacatcg ccgctcggac cagggttcag agaatgagct tgtctaccat ctgactagtg 360

gcaacggccc cagtatgaca gcagcgcagg atgactgcca gtccccaggc tgcattaccc caagactggc agcaggggca ccagcccgtg atggtctgaa aaccagcatc cggctgccat ataacacgca acagccattg agaagtgcag ctgcccaccc gataacatag cctttcctgc 540 tgggcggccg cgactgcttt gcggtgcaag ggcagaaaag ccataagatt tggaatactg 600 ggaattgcac gacgaggacg ctgtggtatg gtaacttcag ggtcatctgc tattcgccta 660 tcggaagaat atgcctaaat cagggttttg gatggtgctg aaatgatgca taggatagaa 720 780 tttacggtgt tttactgaaa cagtaggtcg tctttgcaga tccggaggac aggcatgcga 840 ccataagtcg cttggttcaa tagagagggc cgcagttcga gaggataatg acgcatatgc cggaagtgca tagatcctgg ggattattaa gcgcagcaga gcccgatgta acaaacttct tggcctaaat ggtcgattgt tggctgatcg aagatctact agacgctcgc gaggaatgat atctatagta ctgccaatct gaaacgtaga gaggcaggtg caaagatcaa aaagacctcg 1020 tgcatgtccc gtttctttca taggaccggc cagctcagca caacgtatgc tccttcactc 1080 atcccccag ttcagcagca tccgatccga gctgccctgg taccgcatca acatgggcaa 1140 gacctctgtg ggattgctcg tctcggccag gatcctccca ttctcagcac tgatgaatcc 1200 ctggctgacc gcatggtgca accaagccac cacgccgtcc caatacccat tcacattcaa 1260 caagaccaca cccacatgat ggatccccaa ctgattccac gtcgtcatct ccatcagctc 1320 ttcgatagta ccaaacccac ccgcgagtga aacaaatccc gacccgggtc ccccttcat 1380 gacctttgtc gccatgagcc tcttacgcgt atgcatatcg ggcacgatcg tcgtgacccc 1440 gtactcgctc tcgggaatac aatccttctc gtcaatgtga gttcccgcag cgaggacacg 1500 ctcagcagct ttggcgcccc cgttcacttc cgccccctca cgcttccctg acacctgcac 1560 gagcgcacgg ggaatcaccc cgtgaacaga ttttggccct gagagggcca caagtgtctt 1620 tgcgacctcg cccatgagtc ctgtcgttcc accaccgtag acaagctgga cattgttctt 1680 gtgaaattca tacgccagcg ctcgcgcggc cttcgaggtg ggcagcatct ttgccagatg 1740 ttgccccgca gctggggagc gtgtaagtga tgagcccaaa tatcgctaag ggaagaaatg 1800 ggaaggggct tgaacttaca agacacagac aacagcttgt tttgacgagg ccatgggtgg 1860 cttgttggca agattagtag gtgcagaaga tcgagaaatg cgtgaccagg aacagggact 1920 ggcaacaggg accggcacag ccacaggcac ctatctgaaa ttaaaaagtc agaccagtca 1980

gtgtaagcaa acttgcggcg ccgttttggt accagggtaa agtggagact gctgaccaaa 2040 accttttttt tttaaaccac gacttgttac aaaacgagac agaataataa accgaaaaac 2100 aggactcaat caagggaaaa atgaagggac gaataacggg acataacaaa ctgaataata 2160 aaccgacaac gtgactgaga gaacatacaa aataacagga taattaacag gacataacag 2220 atcaaatacc aagactgtaa cggagaatta tataacacgc agccctatca aacggtatct 2280 aaagagagtc cacgacggag ccatactttg tctactggag ttcgttgaat cgtacccatc 2340 cccttagact tctttcttct ttgcactgat aagtttcaac tcataaactg acgttatttg 2400 gtgacattac tatcagacaa ctagcgacag agcacagttt cctcaggagc aagcccggcc 2460 cactgccage acgeeteeca gaggegeett tgcacegeag egteteeggt cacegatgee 2520 gcagettett etttetggee aacataatat eegegettte eetggaaage tggateaagg 2580 ctcagagcca aaaggtctcg accggcgtct ttgttagtgc ggaaagttgt agtgatatgc 2640 ttcaggatag gcatgaggag ctttattgct gcgaagagac gctggacaga tgctttttgt 2700 ecegattggg etegtgaete gaegaggeea eeaggateea tggeegttge tgtgattgte 2760 gatagetttg ggatetagag gtagagagtt taegtgtaaa teagetgeet gagatgttaa 2820 gggaagggaa cggggagtet geteacetgt cgeagtetet ggttgagate ttecatgaag 2880 ataaaaattg ccagcttagc cgttccgtat cgctggaaac cccggtcatg 2930

<210> 4013 <211> 6011

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4013

accagagatg ttggctgtgt tgagtcatgg agatctccgc agtaggacgc ccagatggct 60 gccaaccaga tatacggtcc gcgagaagcc ttcgggatgt tgcgcagggc cttgcggtca 120 aatccaccac ctgctgctgg cataattgct ggttcttggt caggaatcgt tcaacgaagg 180 aatcagaaaa gcctgttggt gaaaatggat ggcaccgtca atgagggtaa gctgaagggc 240 atctttatag caatggacgg ctatagtggc ctatggccca ccaagtttag accgagccag 300 atggtgtcgg gttaagcatc catctgccag tcgtctgata ccatggagaa cagaaaatgc 360

agagaatggg gacccggagg gctccgggca gccctgggtt aatccccctg tagctcaggc taatcataac gcacccaaat aattacggaa attcggcact ggaggatgat ctacgtaatc 480 gtggagtaag gatgaagggt aaagattatt ggcagagttt gtctattgag ccagagccgt 540 ggctttgatg tagttcaggg cactcccagc gcgaagccat ggaatctgcc cgctgtggta gctatgcttt agttccgctt cccagacctc tcctcgcctg ggctcgactc gcatcgtcac ggacgagece gggeataget cacettette aacaccaate aaagtgatee gateagette agcaatgcgc tcataggtgg cggggtcggc gaacgtcagg ggaagcatgc cttgcttttt cagattggtt tegtgaatce gagegaatga gegageaatg actgecaece egeceaaata 840 acgtggttcg agggctgcgt gctcgcgcga gctgccctca ccgtagttgt gatcacctac 900 gatacaccac eggacaccce getgettaag ategegtgee acetgeggag egeetteeae 960 ttttgaggtt ataggatggc gagtgtggcc aagcagacga gggtcacctt ggcctacgaa 1020 cgcattggtg gcggtcgtaa gcatgttgtt acagatgttc tcaagatggc cccgatattt 1080 gtaccacggt ccagcagggg aaatgtggtc ggtggtgcat tctcccttta ccttgatcag 1140 caattccata ccatgagcgc accccggctg acagggagga aatggctgga gaagttgcag 1200 teggteagaa tetgggegaa tttgcaeagg gaggtetgta teatetageg aagggttetg 1260 gatggaatct tgaaccgatt tcgaaagaaa tggggagctc ttggataaca tggtgggcta 1320 aagtacaact ccttactcgg tcccccgggc acggtaactg gatcggtcag ggggttgaaa 1380 tegaggegae eegeatagge gaacgeagee actagttetg ggetggtgae aaaggagtgt 1440 gtggccggat tactgtcatg tcttccgaca aaattgcgat tgaagctgga gatcaccgag 1500 ttetttteet tteeetteae gtegaeatet ttgeggteee aegateeaae geatggaeeg 1560 catgagetge tgagaacaac ggeteeggea tetegaagtt egtegagtat gecatetgee 1620tctgctgttg cacggatctg ttcactaccc ggtgtgacaa ggaacggtgt cgggagcttt 1680 gtgatcccgg ccgctcgtgc ttgtgcaacg atctgacgag ttttatcgag atcttcgtat 1740 gagetgttgg tacaactgee gaceatagea tggeteaagt eeacaggeea atetteegea 1800 gcgacggcag tetteaattt tgagataggg tgtgecaggt caggggtgaa cggtecgttg 1860 acgtgcggtt ccagtgtgct gagatctagc tcaataactt gatcatagta cttgtcagcg 1920 ccctcatcag cgttgagaag cgcagacctc gctctctggg ccatctcaat aacgtgggct 1980

cgttgcgtgg tctccagata tcggcccatt gcgtcggtat atgggaagat gcaagaggtc 2040 gatectattt etgeegaeat attgeagata gtegeeatgg etgtegetee caaggtetgg 2100 gttcccggtc cgaagaactc gatgactcgg cctttgcccc ccgacaccgt caacagacct 2160 gcaagtctgc agatgatgtc tttggtagaa ctccagcctt gtagctggcc tgtcaagcgg 2220 acccccacca ctttaggagc gacaagctcc caaggcattc cggacatagc atcaacagca 2280 tetgegeeae egaceeeaat teegageatg eecaggeege cageattegg egtgtgtgag 2340 tctgtaccga tgatgaggcc accgggtctg atcatggaaa tagtgagtga ttaggttaat 2400 tggtactcac gaggagggat aggcttacgt tgcgtagttc tcgaaaatga cagtgtgtat 2460 aatacccgat cctggcttcc agaacccgat gccatacttc ctagatgcac tgctgaggaa 2520 gtcgtatact tcagcatgct ctccaagtgc gcgatgcata tcctcttcag cccccttctt 2580 agagatgatc aagtgatcgc tatgtaccgt cgttgggact gcgactcgcg gaaggcctgc 2640 actgatgaac tggagcaagg ccatggatgc cgtggcatca tgacaagcta cacggtccgg 2700 acgaagetet aggatagtet teeetegtte aatgegetee acateeeagg tgtttttete 2760 agaggtaata aggtgagagt ataacagttt ctcggtcaaa gttagcggtc gcgaagagcc 2820 tegtttegeg atttecaaat tgegaatetg eegegeatag ttgaegeeaa aetgtagage 2880 attacgaccg gtcagtgaat agagcagact tctatagtgc attacgtact atagaatgcg 2940 tetgaggtgt tgtaaatege ettetagatg gaataetgge gacatagegt gecagtaett 3000 ctcgtcgtcg ggttgaatgt attcgctgca tccttgtgat tcgccgatgg ggctatcgtc 3060 gcaagcatgt atcgaggtga agcaattaat aaacaaagac aatcgcaagt gagctgagga 3120 tategeaagt geegatacea gegteaacte egaetgeggt aetttegteg ageggagega 3180 cccgacgccg aaagagatgc attcggagta atccaggagg accaccaact cattgctttg 3240 gccgatacaa gtcctttaaa acctcttgtc gagctaaacg atacttgatc aaatatatta 3300 tcatgggctt aagcactgaa actatctgtg cactcaggaa atccgcttcg tgcgatgtaa 3360 gttcatctgg ctcttaggaa cacgaactcg tggacgcatg gctaaaccag cggacagata 3420 ggcgatgccc ttgtccaact cggggttccc aatggtggtt acctctctgg cgtgaaatta 3480 tactccccgg gagtgatgtg catgaaaacc cggatttttg gaccagccta tacggtacga 3540 atggtgcgag attctgacaa ggcggcgccg acccccaac ggcactttgc cgatgcgatt 3600

cccaaagaca gggttgtttt gtctcccagc caaaggggct gatgagtgca tgctggggtg 3660 gactgatgag tacaagagcg aagaagctag gtgctgctgg agtggtgatt gacgggcgct 3720 ttcgagatct cgccgggcat cagtagctcg gcatcggcct gtttgcccga ggtattagca 3780 ttctaggatc aaacaccttc actcgctcat ccgaattgaa tgtccctgtt acgtactcaa 3840 gctcagatgg cggcgagact gcggtcatcc agccgggcga ctacattgtg ggggacgtcg 3900 atggtgtggt agcgttgccg acggataaag tggaggaatg cgtggatctc ccccaaagaa 3960 ggtataaagt cgatgaggaa actcgtgcct gtctcgagaa tggagaggag gcgggcccga 4020 cgatcaagag atgtgaaagt gagatgaacg aatgatgctg gtgctatagc gttttagtgt 4080 tgttggtctg ggccgtcaga gagggagatg gactatgata ggctaagccg aatgtagact 4140 agcoggtatt coccagaaaa ttocatacca aatttcatac cacgtgattc gtccttcctc 4200 ggagtgttcc gaagcgtctc gataggcatc acctccacac cccgtcgagc tcagaccgtg 4260 ccttgttcgt catgggatct gccaatgacc aagtcactcc acataaaaag gtccgcttgg 4320 cctgcaaacg ctgcagaacc aagcgtatca agtgcgatgg aggcattcct gcctgctcca 4380 attgcgcgaa ggctgccgta ccctgcattg atgtggatgg ccgcaataac gaccggtcaa 4440 tcccccgtga gtaagtgcag cttggctaaa accattttca tctacagagt ccaagttaac 4500 aggacettta getatgette eegetgteat getegeatee ggtggttaga geageaaate 4560 aagateettg aegetgattt tgacetaaca cagggteege agttggaete tetegeagee 4620 gatagtagtg tetettggee egegttggaa teaetteeag tagataegee agtgeagaet 4680 ctcgaaccaa cattatctag aaaacggcct catgctgcca ttcgggcttc cggttcggaa 4740 ccgcctgacc cagcgccggc tgctgaggct cgctcggttg cagtcgattt gggcatgctc 4800 teactteact cagacteteg teagaageat tacttagget eetegteggg getettettt 4860 accaatttga tcggagccca cgcggatgcc cttgcaagtc cagcatcgac gtcaacaggc 4920 ccagtccaga ctcatcgtga gcgctctgat agctctgtcg acacctaccg agcgctctgt 4980 aggaaactgt cagcagagct tccttcagct gatgacgcga cagtattgtt tgatatttac 5040 ctgcacgagg tccatgtcga ccatcctttc ctccacctgg catcagtaat tgaagcttat 5100 aaagctcttc gtgcctgcgt ggagcaggga ctggatggca ctcacattgt cgatgcgcat 5160 ggctggccag acgggctatc cccatttccc tacaacgggc gctatgcccg agttgcagat 5220

aaggatgta ccccagttgg ctttctact gctgtgttgc acgtatttat ggtttctcc 5280 atctctgcta ccattctcac acgcagtaag aatttcgact tttccccgac gcggttctat 5340 aaggctgcag caagtgctgc acctgagtgt ttgtcaaata tatctgtccc tgccttacag 5400 agtatccttc tatttacgat tcttggaatg attaccccta ccaatctgaa catttggacg 5460 ttggtacatg tcgccatgtc tcattgcatt gacctcggct tacatcgga gccgcggtat 5520 ccttccgatt tctcgccgat ttccctatcg atgcggcggt tcgtattcta taccgtttat 5580 aaccttgacc ggtcgatcgc aaccatccaa gggcgtcacc tcggtatccg cgacgagaca 5640 ttcgatctgc gaatgccaac ccttgccgat attcccatgg agccggggat gcggtggac 5700 gggctgaatg ggcagtacgt acggttctca gacgatatgg cattatccat ccaccgcttc 5760 aagctcgatc gccatatttc tgaaataaaa attctattt atcatctgcc gaccgaaggg 5820 ggagtcttcc actggccagc tacacagatt ggagtagtc cagcatcaa agcttctctg 5880 gatgggtgc tcgccgagt caaacagatt ggagtagtt cagaatgcaca tcagaaagat 5940 gcagccgagt cagcaaaact tcgcctcaag aggcttnaac tgggagtccc ttatcatgca 6000 gtgcgtacac t

<210> 4014 <211> 3404 <212> DNA <213> Aspergillus nidulans

<400> 4014

cagggattat cgagataata tittitaatig aagaaaagag gcattitgta taatagtaat 60 attagataat ggtaaagaat agtettaaga attaaaagag gaggggegee eetitetggg 120 agagaagata gaageeeee aaggggtta titteaceege gattiteeet ggeegagate 180 teaeeeett eegitaagee etaeaeeett gggattaace ataggeggee eeggageeee 240 tagagtitta taaaaaaeee eetaggegg atticaaaat titteetitee gggtteaaee 300 ggeeegitti tittigetegg tittitaacagg gittiggtgg ggggeteggi teggiategg 360 aeeeagggti agettiteaa eegeeatete aegittigti tetaaaegat gggeaaagae 420 teeggeaaet geetegaaa atteeegga gitteeetega tigeacaaaa gigeeaaage 480 egeeteaaat eaetteeat eaetteete geegggeaat atgeegaaa teteeeteg 540

gtctcgctgg acgatacaat gcccgctatc attcatttga ttggcgaata cgacggcgtt ttgcagcgcc atgaaagcat cgctgggaat ctgggcgcgt gccctttggg tcccattctg atcaagcgct ttgagcgcct ttttgacggc ccgccgcggg tgctcaagtc acatggaaag gacacgccta atatcacctg gttggacgtg gtagagtttg cgaaaaacaa gcctgaacag 780 ttcaacctcg aaaagacgcg caacggcgtg cgagtatgcc agttctatac aaaacagagt 840 cgcgtggaga tcagcgagga ggactttgtg ctgatcgcgt cgggaatgcc tcagaagatg attccccctc aacccattat cgaggatgaa gagaaggaac tcggcgctct tgagatactg 960 gagaagaatc tecagteaat aatteaagte geagateaag gtttgtttta tgettteece 1020 cactatgtca attactaatc gatgcctttg tagtctctgc acgtgcaaga caactgaatc 1080 atcgtctgaa aaaccgtcgg actgcgatcg tcactcggcg cgaaaacgat gtaaatctcc 1140 acaacteteg ggeetegeag eetettteae agtegeaaca eetaeeeeag eagegateta 1200 tgagteetge etggegegat geeaatggeg teeceeatag ttegeteaae ageaatggta 1260 atggcaatgg cgcctccaac gctcagtagc cgtctcccgg ttatgttgcg gacaacgctt 1320 ctcgacccgg gggggaagct cctccagaag ggagcgtgct ctcgtcgcaa taacaagaga 1380 tctcactcca atacggacca cgtcacactc atacatcgca cctgaatcaa gggcgcatct 1440 ccgaccactc gtgctgagct gatgaagaag tttttcacta cacaagaccg ccaggtgcga 1500 ggaagctatg aagaagctgc tgctgctgct gctgctgctg ctgggtcgag caaccgccag 1560 tcatcccgcc ctagacccag ggcatctgaa ggtggcgatt acaacgtgta tgcaccaaca 1620 cetgecactg tegegattee aaacaceee acttegttge tteegeceee gaaategeat 1680 caccatgaaa aggacgatgg aggtccgttc aagatcgaga tggtcgcgcg catggaagaa 1740 ctgcagcgag gtgaacgcat catgcctcct tgcgatcggt gccgtcgtct ccacatggat 1800 tgcctgaaga acctcactgc ctgtatgggc tgcacaaaaa agcatgctaa atgttcgtgg 1860 cgagacgtga aggaggaaga gctgcgggaa ggtcggcgcg ctgatcgagg ccccgtggag 1920 gagecacatt egaaagacae taeegecagt eeetecaeeg caeeagette ggaacaagte 1980 ccaccatcta ccgccgttgc gacaccagcg tctgcaccag cgccgttgcc aacctcatta 2040 ccaggatcag ccaccgctgc atccgaccca gaaagaccgc gtgaaggcgc gttggatgtc 2100 atggtacgaa gggaatccgc accgattgcc gctcccgtgt cccggccgtc agcagtaagg 2160

gaggtgtctc cgcgacgggc ggtgagcgag atacacaata gccacggcca ttcttatcgg 2220 cacaaccaga gtgataggcg ctacagcttc aaccggaata acgagccaaa tcgggatgat 2280 gatggtccgg atgcgttgag ccaggccatc atggatacct ataatgcagc cgcggcgaaa 2340 gggaccgtac acgaagtaag caatgaacgc gagcgcgata tggagcggga tcaggatcga 2400 gaccggaaac tggtccgagc atgattctcg atttctcgat gtcgtgtgat gtattctggt 2460 gatttggctt tgcaggtttg cgtgtatatt tgaaatattg gcatgttgtt tcagcggttc 2520 ageggatate eeeggeagtt ggtgtttgat ettgeattet tgaggtttga gttgtteaea 2580 ctatatacaa tgcgattcat ttgttttaat gggaagtgat tgcgtgacgt ccgctggccg 2640 tettgteegt aggtagatae aateaacate etacteegea egaetteeag tagttteage 2700 ctatactcgt agaatcttag tcgacagctt cgactgagac gatggttttc qacttgcgcq 2760 ggaatctaca tetatetteg eegeeetgeg ttggaeeete eggegtagga eetagetete 2820 tcatggtcaa agtacaatgc taattttcag agtactttct caatcgcgac atcctgtggg 2880 cgtcatttat gcactattct agcggccacg ttctggttcg gcgacgccgt cctcattcct 2940 ggcgtcccag agccacaatg gacattccat acatgcccat ttgtcagtaa cttcgtaaac 3000 cttcctcttt gaattcgcta caagccaact gttgagtgga cacctttcta accctcctat 3060 geceateace cateacecet eggaacatet eeggeegaca aetggeeeta tataacegte 3120 ttccccgctt ccagtcatca actccactga attgaacccc aacgcacttc aaacatggac 3180 atcaagttcg teetegteae aggegeaact ggetttattg gegegeacat egttgaegee 3240 ctcctaggtc acggcctacg ggtgcgcggc gcaacgcgct ccctggccaa agcgaagaaa 3300 tgttgaaagc acgcctgcac tacaaagaac agctcgagtt cgtcaagatc aacgattttg 3360 agaatcccgg tggactagct gaagctgtca agggcgttga tggt 3404

<210> 4015

<211> 4688

<212> DNA

<213> Aspergillus nidulans

<400> 4015

taccgtctcg aaattcagat gcgatgagac gagttggggt aagcctccga tagctgaggg 60 gttgaaatgg tggtcaagtg tagtaacccc caaccttggg cttgctgtgg ccactcatgc 120

gcacatcccc accetttgta cgctgtatat cgatccaaaa caatccaaca gtggtgcact gtcataatat aaggctcttc tcgattgctg ttagctgcgg ataagacaaa agaacagcac tgggaagcgc tcaacgacag gttgctttgc cacagtccta acgtatgtac acgctcgtcg 360 atcaattcgc ttatgctcat gacgtagtct actgagacag tcgaaaccat gggctccctt tetececteg aacceetett tacteceett egeattggeg cetttgeget geageacegt 420 gttgtccaag ccccttgcac gcgcatgcgc tcaaccaagg aatccgacgg catatgggtg cccaacgatc tgaatgtgga atactacgcc cagcgcgcat ctaagggggg actaatgctt tctgaggcaa ctccaatcag tcgtgatgta tgcaccgggt gttttctttc ttttttattt 600 ttatagcatg ggtggctaaa tagcttgtcc atgcaggcgg caggataccc tggcgtcccc ggaattttca ctccgagcca gattgagggc tggagaaaag tcaccaacgc agttcacaca aagggcggc tcatcctctg ccagttgtgg cacgttgggc gggcgacgac gcccggtttt 780 ctcggtggaa agacgcctct tgccccgtct gatatcccca tttccggcaa ggcgctggat 840 gggaatgtgt atgccgatgc gccaccgcgt cctatgaccg ttgacgagat caaagaggtc gtcttggagt atgcggcggc gagtaagagg gcgattgagg ctggctttga cggagtggag attcatggta ctgtaaccac ccttctcgcc tgctattgtc atagcatgcc ctagcagatg 1020 ctgactgtaa caggtggaaa tggctacctt ctcgaccagt ttctacacga caatgtaaat 1080 aaccggaccg acgcctacgg aggctcaatt gaaaaccggt cccggatcgt ccttgaaatc 1140 atctcggccg tcacggaagc catcggcgca gagcgcgtcg ggatccgtct ttccccatac 1200 aactacttcc aggatacacg ggactcaaac ccacagaagc actgggggta tctgtgcact 1260 cagategett caetteeega gteeageagg ceagectaeg tgeacatgat tgageegege 1320 ttcgacgaga tcctcgacga gtctgaaaag atcagtgccc ttgagacaat gcaagaagtc 1380 gtcaagccat ctcttgacgg gctcagatct tctctgaaga aggggggtgt cagcttcatt 1440 gcggcaggaa atttcaagcc agagaacgcc ggtgagaaac ttataacaga cagcgcggat 1500 gctatcgctt ttggccggct tttcatctcg aatcccgatc tgccacgacg attgaaggag 1560 ggtatcgagt tgaccaagta tgaccggagt acgttctatg gcgcaacgcc cccagagaag 1620 ggctatacgg actaccettt cgctcaatag agcatgaata ctacgacaca gaatacagat 1680 agacagttga tgcaagctac tccagaaaag atagcaatca aacaccaaga ttcagcaaga 1740

cetteatage ategtgeaca acegeecate gtacegtage cagetgetge gecatageee 1800 gtatcagtgg ccgcgtatca tactgccctg ccagcccttc taaatcggcc gcattcgagg 1860 ttgtcatggc cacaataaga ctcgacaggt ccgtcggttt gggtacacaa ccctcgcgcg 1920 cgtggaatgc ccaaaccgtc agcgtcgcca ggtacagaca ccaaggaaag tggaatgcgt 1980 ctgtctggtc ccagtcgtgc aagctcagca cagcgtcctg gagaagagcc gccgcatggc 2040 gagacgctgt tgtcgcggct ggagatggac cagacaacca gcgagagagc ataacccggg 2100 tetgeaggte eagtacttet acatggagtg caaggetgge ggeacgatag agtgeeattg 2220 ccgcggcttt aagactcgta aaccgtctcg tctcgtctgc tgacacctgc accggcccga 2280 gtttcatgtt cagacagtcg gcgtcgaaat ctgctttcca gaggtcatac gcccttccca 2340 ttegeggegt ceaggegeeg actegttegg gtgtetetge gegeaatgtt gtetgatege 2400 gccgtttcag gtctgcgctg atggacatga ggccgtgtaa gacgaccatc cgggagaacc 2460 tgttcagatc gcgcggtcgg gagaccgagc caggggtaat gtatcccttc agcacgggaa 2520 gaaatgcatg ttctgtatct ctcgaagcat gtcgggacca ctcttccgcc gtatgtgcct 2580 cccacgegge tggegageaa ggeagegaeg ageggatete aaaageagae atgeacaaac 2640 tctggctgaa gagcactgaa tgctccgtat cccacatgaa acactggaac gcgaggcgct 2700 tgcgctgctc ggcgtccatg gccctcttcc acgcgtcttc cagctctaat ccccccaacc 2760 ctgggtcaga atgggtatct gcccggatcg aacagcaagt actccggcgg ataagcttga 2820 tcagcacaca gtggaatage tgtgeceget eeetttgttt tgggeetgeg egeatettge 2880 caaagcagtc gatcaacagc atcgcctgca gcacccagag ctcgtccggc tgcgggctga 2940 acgcgccgtg gcagaaaagc tggttccgca ggccatcgtg aatacctacg gccagctgat 3000 gggcttcacg gctgctgtac gtagctccca ttgacagaat cgaggccagg aagaccggct 3060 cagtcttgtt cggatcaaag gtcgcgctgt ggatgagcgg gtatgtagta ttgaagcggg 3120 agaagaacag gtcactgtag ctctgcagcg ccgacaaaga gaggagcggc gagtcaaggt 3180 ttagcggctg gccgtgtatg tcgactggag gactctgcgc tatcagggtc aagatccctc 3240 ttegtgeate ttegeteagt tgagggegea geggaaeggt getetegatg ggeggegeae 3300 eggecateca gtetaggtet ggaaagtete gettggggte actgeegttg atattgeece 3360

gttcgacaaa actcgctgcc tgtagtagaa cagaagccga cgatccatcc gggccttggt 3420 catgcacaaa cccagcgggg agcccattca ggtcgatatc cagatcaaga ttcaacatac 3480 tgtcctggac attctctgcc ccggccccag acagctccat agtattcaca ctcgcgtagt 3540 tcccgtggga attcgcaaag gggacgagat caggaccaag agggagctcg aggtggtgga 3600 atgcgtcgtc gagggaggag acgtcgaaga gccaattgta gttgcccgtt gctgcgaagg 3660 gaagattgaa gtcggtagct ttactgtatt ggcatcatac agctgataaa aaaatataaa 3720 aataaagaaa agaaagtagg tgacgaggcg tacccgtgtc catcacgatt gcatcgccta 3780 gataataaaa cccacccgat gacccatctg ccgaatagaa ttaaccggga atgggctcga 3840 catacggctc aaaagggccc cccggcatca ttggggccag cattggatcc gggtcagttc 3900 catcqtcqtc qatqqaqacc ccagagaccg agacagggtc gctcgccgac cgcggcgggg 3960 agacqqqqqc ctqcqcagcq tgcaggctga cgtctggcga ccgcgaactc ctcccagacc 4020 cggcagagac agagcccgaa gacgataaag gggccccaac gggcgggcct gtcttctgct 4080 ggtgtetega eggeetttte ggeggeetga geaegataet teegteetea geeetgegea 4140 tectetteet ggteteeaga acaecettee caaaceetee tgeetetgea teettetteg 4200 catgccggtc cagatgtctg ctcaggagat ccgcgcggga aaagtgcgtc atgcaccgct 4260 ggcatgtgta gccctggctg ttactgatcg tctcgtggtt aagactatgc cggcggagat 4320 gttcagcgcg cgtgaaggct ttggagcagc cggggtatgt gcaggcgtgt ttcttcatct 4380 tegettteat teecagegta etaacegggt etttttaget tgetttgatg gagaeteegt 4440 atagagetag gagatgettt gattatatta tetttggeag tggagaegat aagegtgegg 4500 ggtagactag gagcaacctg ccggcgctca tatcaaatca gagaggagtc tatactgcag 4560 gattagctgg ccgtgatacg agccgatagc tgcagaccca gccttggttg ttacttctta 4620 gccttttgtg gtgctattta agactgaccc agtccctaca ttctgctgtc tctgtgccta 4680 4688 cagaaaat

<210> 4016 <211> 3135 <212> DNA <213> Aspergillus nidulans <400> 4016

agctatttca ttgaacttgc gagggttttt ttcaggtttc gaagtttagc tttataacaa atcctgcatc gcaattgctg ggcttggtga gctgggtggc aacgtttcgt ctatcacgga ctcaacggct catttccgaa atgcttttga aggaacctct aacgcaacag tatatggagc 180 240 cactaactct ctcatcaacg tgatgttctc ctaccagggc tacgagaacg cctttaacct agtgaacgag gtcaagaacc ccgtcaagac gctcaagtgg agcacccctg cctcactcat 300 cacagtcggt attctataca tgctggctaa tatcgcctac gttgctgctg cgagtaagca 360 ggagattgtc gagtccgaaa tcaacgtcgc cagtctcttc ttccaaaaagg tctttggagg 420 480 tggcggtgca tctcgcgccc taaacttctt gatctgtgtc agcgctttcg gtaacctgct cgttgttctc atcggacagt ctcgaatgct gcgagagtgt ggcaggtata tacacctcaa 540 ggattgctcc caaacaaatc acttacgtgg gttttataga caaggtgtcc taccgttcac 600 aagattctgg acctccactc gcccctttgg aactccgcta gggccgtact ggctaaaatg ggetetaaeg gecateatga tectagetee tecageeggt gaegeattea attteggtae gcatattaat cgcaactaaa tcccattaca aaattaacat tcatccagtg gtcgacctgg 780 gaatctatcc acaaagcatg tttaacttct tcctcgcagt cggcctcttg ttcaccagga gacaccggaa gcgcctcaac attcccagaa cagaatggca cgcctgggat atcgtcgtct 900 acttegeaat tettgeeaac etetatetge tegtagegee etggtaeeeg eeageaggag gtgcaaatgg aggggacgtg agcttctggt atggcacgta cgtcgtcgtt ggaatttctc 1020 tgtaaggact tttgcctccg ttcttttctc cttcccttca ggatacgcga ctaatattat 1080 cgctagtatc ggtctctgcg gtgtctacta ttgggtctac atgaaggtat taccgcactt 1140 cgggggctac caattccgcc aaacaatcat aactgggcca gcgggcgaga catctcataa 1200 aatggttaag gtgcctaatg atgaacttgc gaggtgggat gaggagcatg atgctgcagg 1260 gaggettegg agaagggeta aegeteacaa gaeggageag eetetggagg ettaattegg 1320 ctgccagttt actagagcgt agtgtgccta tccagtccgt tttggggtag taacataaag 1380 tagtcacgtt atatatatca tcacaatgac gggcacaaca agcaaataag gagtcctgcc 1440 attagtegta tecagattge ggtatatgta ttttatecaa tgtteattta cegaacegta 1500 ctactaatcc gcacagataa tcaaaacacc aagagaatga attttaggta aattgaattt 1560 ggtaacggga caagcgtatc atatgcgaca taacgagttt caacatcaat atcataccaa 1620

ttcaaacgct aaccagagaa ataatcaata attgacgtat acacctccgt accagtacat 1680 tgatacctag tacatatcaa atcgatctgg gagcaggatc ggggcaacca aagtccacag 1740 gtaaatagca tagcacaccc aggcgctgat aatctttacc caactcgccc agtaggtccg 1800 gcccacgggg gcaaagtcgt caactgactc cgggtccagg ttctgtgtca gaagcgtagc 1860 gacccaggtg gttgccaaga aaaagataat gtggaaaaga gagtagttgt actgggttga 1920 ccccttctca tcgtccttta cgtcgtagtc gtcctcgtca tcgctttcgt ctagagcgct 1980 ggctqqqaqa qcqccqctqq cgacggccgc acggagggcc tcggcgcgca tctcacggcg 2040 ggcagagggt tgctgcgtga caagaccatg ctcgttgtcg tcggtaccga gctccgagta 2100 gttgtggcct ttggagccta gggcaaagcc ttgagtggcg gcccgagtcg tggtatatgc 2160 aatqqtqqcc atqqtqacqa ttqcaccqaq qacqatqqtq qcqqttcqaq tqccqcqaqc 2220 gcgaattaaa gggttgcatt ggcggtcgtc gggctccatt gagacggctg acaatgtcag 2280 ataggtgcag taagcagtca ccatggcggc ttgcgccaat ccagcgcggg ggttattttc 2340 ctggactgca ggctgcaccg agacgaagga gatgattaag aaaaccacca agttgatctg 2400 tcacgtaagc tttggccgca gaaacaaggg atgaaacata ccgaaatagc agcctggttc 2460 atggagcatc cacttttagc aaagaagata tacatcaaga tcgtcatcac gatagacgca 2520 atgtacatgc ccaacgttga gccgatcagc agcccacgcc acgtccgcga atcactctct 2580 tcaatcttct gcaagcacag ctccgcccag gtatgcgcga gatcgacaag cagaatcaag 2640 cccaagagta agaaaagcat agcgcaaaag aaggcaatgt agtgtccgta gacaaagaag 2700 aacgetteeg ggatgaaaaa egacatgaee acaaacaaga geeagageae gatetteggg 2760 ccccaaaaac cattctgaag agccgcacga ccatccttcg acgacctcac acctagtaaa 2820 aacagggcca gaaccaaatg gaacaaccca agaccaaagt tgattcgatg aaccgcgacc 2880 cagoogtaac attoottooc gtogoacttt atotocatat agtocagogt aagatgttga 2940 agctttttca gcgcccatgg cgtgagcatg atccacgaga caattgagtt tataaggagg 3000 ataaaggcat atgcaattct cgtagccata ctatttgccg ccgtcagtaa cacgccatta 3060 caatccaccc tgtggtcaca gcttcgtacc tgttgttgaa cttcccgcaa gcgctacata 3120 cagccgaaca tgttg 3135

<210> 4017

<211> 2794 <212> DNA <213> Aspergillus nidulans

<400> 4017

aacatcacag cgccaattct tccatgagat ggcggtttca tttgcaatga cagtctgctg 60 teeggtgaeg etttgeeaca tgeegttaaa getgeeteeg eegeegggga ettegaegae 120 gggtagatct atcgtgatag tataagccct gctttggttt ttgggagacg cggagctcag 180 cttactcgga ctctgttggt acacttgagt gaacgagccg tcaagcgagg tcgtccattc 300 tacaagctga accaaaacat gtcagcctgg ttgtccatgc ccgtgaagta gaatgaattc acacctcttc agtaaacaga taagacccgg cattgggtac cgtgaagttg aacgtgcgcg 360 420 tcgcaccggg tacatggcca tcacccgtca cgctgatagg gactaaaccc tggagcgtca agtcatagat tacaagcggc ccttgacgct cagatgttag aagtaaatgg aagaaagaca 480 540 aaggaggagc ggcgtacaat ctcccaggac gcgttgcacg tcaatggcgg gggcgccgat 600 gatgccgaac gtagtgaggt tcttgaaggt ggtaccaggt gggcatctgc agggcctgta cacctcgtta catggaggga ggccatggct cggccgcggc caggggtggc ctgtgggctg 660 ggaatctggg gggtgggggg cggctctcgc agtgactgct aggaccaaca gagtggccag 780 ggtaacgagg ctatggaaga gcatgatggg attctgtaca gcagaagcag gaaatcagac 840 tcaacagtca ctggaagaca gtgcgcttta tatggtaccg gttatcagac attgttgttg 900 ttgatttttt ttatttatct tcctgttcct atgacctcgt attcgaagag gccttaccaa caccetggtt caaaacatgg cgttacttcg gtctccgaat catggatcta ttagaggtat tgcggggcta ctgtaggttg cgatcttctg ggtagccaaa agatcctggc agaggtgggc 1020 tttttatagc tgccaaccag gcttgtctcg ccttgtattg cttttttag caggggttcg 1080 ggtatagata cctgatgaaa cagggaatct actcgcagtc cgagttagcc gattggattc 1140 agacaatact aggagtgtac tcttaccaga aaatgtatat tccaaagggg aagcgataac 1200 ctctgacagg tgtgctccca gagettaagt ttatgctcac atcgcgccat gatctatgtt 1260 taggccttga tactagcggg tttcgtggcg ccacagggtg acggtggcat gggcagtctt 1320 gcggacgtgg ccggctggtc aagaatcaaa tatggtgtag aatggtctgg gatcgcctct 1380 tgttttgatt ccgatgttgg tttttctttt gcaatggata gccgattttg aatcaggcca 1440

cagatgatcc tecagatcta agacactgeg gettatactc gteccagtec agecaatggg 1500 tgatacqatc gtatgaaaaa agaccagaag ttttactcac gtcgctggag tagctcagcc 1560 tgggagttgg agctatctat agagagagag agagagtcat ggttatcaag gaacgagtca 1620 agtatgactc tggccattgt ttaggcctgc ccattttcac tctcattgat ctctcattga 1680 tetteetege caaageagge gtagtagatt gggtteatea caaaacagtt catteeteag 1740 caaaaccgta gctgctgctg atagttcact tttcagaagc cattgaactt gggctccggg 1800 atagtgctgt gactgacact gaaacagacg gaaattagtt gtgacagcga ggctgcctca 1860 gccggggtag aaaggcggaa ctaactggtg tcaggtgagg ctgtatgtct agtggctttc 1920 attagtactt ttggtctcta attactggcg tagcgaatgc tccttgcatt ccgtacaccc 1980 cacgtacagt gattaatctc cggctcggta gtatggctct acttctagag cacagttctg 2040 gcageggget geceacaate gagegaeget teeeegettg ggtatgtaga eetggaeege 2100 aatatgeggt egeteaceet aattetegag etagggeett gttaatttee gtaaaetgat 2160 cctataacat ctatttgtgg caatcttgtt gataacccta ttcaggcagc gatgcagcga 2220 tggageggtt tegtteeage tgaeagtgat attgetggtt etgegetgea egaggateea 2280 gcaagagtca atcaacette ttactagtga egectgaget geaggtaaeg caccetecae 2340 aatattttca ctaacatcat tttttgcttg gagtgtccgg ttgcggcgtc ggccagttac 2400 tegaacagat ggtegteeee cagageegag getaaegaae aacaettgat tggaagetge 2460 cctttctctg aatagaaatg aggctcatat cagaatgaat atttccctgt atcctctatt 2520 aggeteettg actegtteat gtatgtggtt gegtagagae agteagatae tetggteega 2580 tgttgtggca ccacagtcaa gatctgtatc agccttgtct tggctaatat cagcatgaag 2640 ggaatggtac aatggatcat ggaacttgac ggaggccatg cacttcccaa tgagtcggtg 2700 gttggccgcg atgccagctg aatccgctga gacaggcgtc ccgctactgc gggtaagctt 2760 attccctcgc catccttagc catgtgtgag tgga 2794

<210> 4018 <211> 4608 <212> DNA <213> Aspergillus nidulans <400> 4018

atataagtgg cccgccgact gtcaagcgta taccgaaagc tagccttaga atcagaccag 60 cagttcctcc caacccccgt ttcgaagcta cccagcggcc tggagactgg ccgctaccta 120 gccattgatg tcggtggaag taatctacga gttgccttta ttgaactact cggcgatacg 180 gcagatccgg atatggctcg cacatccgcg tctgagcggc cactcaagaa ggcacagaca 240 300 cagcgcgtga agaggaccct tgagaaggca tggccaatcc aggaacatct gaagatggac 360 aaagcagagg acctttttgc gtggatcgga gattgtattg cggaggtagt ggctgagagc ctaagttcgg atgcgacaaa aaatgcggtc cctgaagagc tggagatggg catcactttc 420 agtttcccga tgatgtaagt ggcctcgcat agctttccgc tgctcaacgt ctcggaagac 480 540 aatagttaca ctgctaacaa gttgcaggca agaatctctt gccgaagcta cactcatgcc qatqqqcaaa qqqttcqcca ttacgtcgga tctcaatctt cqaaatatac tactcaqtqq 600 ttacgaaaga cacacaagac gccctgatga tgaggaccag ccgtcaacga aacgtcggaa 660 getttatget ttgeegaage tgaagattte tgeeattace aacgaegegg tageeactet 720 cgcatcactt gcatatgcgg tgaaatctct acccaacagc cgcgttgcca tgggtctcat 780 tgtaggcacg gggtgcaatg ccacaatacc aatgaagctc agcgccttac atgaagacaa ggtaaagcat gtgaggcgga gcgatcctga aacctcgggt ataatagtca acaccgaatg 900 gacgatatat ggtgtcttgc ctccacttaa ggagctgaac ataatcacca aatgggatgc tgagttggat gcaagcagtg cacgcccggg cttccaaccg ttcgagtata tgacgggcgg 1020 tagatatatt ggggaactca tccggcttat ttttactgac tacttgatca acgttgctgg 1080 agtgtccacg gctgcattac ctgcaacact tactcaggga tacgccttga cgacatctta 1140 catateggae aaggttgege gtgeeegete agaegaggaa eteacagatg agetggetea 1200 ctcattacct ccaccaagtg atacgtggca gtgggatgct acatctgcag gagtcttacg 1260 aacagttgcc cgaactgtac aaaggcgatc tgcagggttg gtagctgctg cagtcgtcgg 1320 tctattagca tgcgcaggag agatagaatt aaggttggac agccctcaag gctcaccgca 1380 agactegeat getgettege etgagegega cageateaeg accettteeg etcageteaa 1440 atctgagggg tcggcttcaa atggattccg ggggccgata gttcctataa tttcgcctac 1500 acctgcggat tggcagtctg gtccagagga gcttgtcgtc gcctgcactg gtggcataat 1560 ccagcactac cccaacttca aagagatgtg ccagcagact atcgaccggc ttattatgcg 1620

tactgggcct cagaagagcg ggaagtcggt ctttttgcgt gaagcatcag atggcggtgt 1680 tattggcgcc ggtgttctcg cagggatggt cggaaatcgt tgatcttcac cgctcgcatt 1740 gaacttaccg atcagcaaga agtcgctaaa gcttacgaac gtgcttcagc atcgtacaga 1800 ggcaactctg ccttgtgtag aggcgacgaa gataaccccc cagtggccgt cgtttgatgt 1860 atccattccg cttcccccgg ctgtttgcaa gggagcccat atatctgatt tggataggaa 1920 agggccgaaa ccccgcctgc aagacatgag tttgcatatt catgtcatac aattatcatg 1980 agcgtgacag cgtttgatct tctgagtgac gatggggaca gatgacagcc gacagtaaat 2040 gattatcatt atttatatgt aacggaacat attgtttcga acacttcgct tcatagtttg 2100 aggettgeea tecteatact etaageetge egegeeacet tegeeggaea teteetegag 2160 ccgttggcgt agetetteat etgettgage gaeagttttg gettetggte gegtttgaeg 2220 gggttccgat gtaggatgca gcttcgatgc ttcctttgac tgttcgcctt ccgacgccgt 2280 tttatctgct ctattagtga aaatatggga ggcgttgatt tattcacata cttgtcctgg 2340 attcagagta cagctgggat gttgaagata tagatcttgc agggatagat ggtgaccagg 2400 atttcgataa ggcttttatc ctcattgatg attgtactag gctctgcatc ttgaattgac 2460 ttgattgatt gttgtcagca cattggttcc aagggagctg tcattagtgt gccttatata 2520 tatgcgcttg acgtaattcc ttcagtgagt gagaccagtg acttttgtta ccatagtggc 2580 cacgtgacag agacccatct ccacatctta teggactcat caaccatete teactcaace 2640 accttecage eteategeeg eccaacaaca eceteaatat gagegeteaa gegtaetaeg 2700 aactctaccg gggaagcagg tactttgtat tectattegg aaggtetace acactgttge 2760 tgactggtgc gcttccaaca ctagtcttgg cctgtcgttg acagacaccc ttgatgactt 2820 gatcaacgaa ggtcgcattg agccgcagct ggccatgaag attctctcca catttgaccg 2880 cgttattacc gaagttcttg cggataaggt ccgcactcgt ctgactttta aggtacacca 2940 tacactecee gteeetgaeg tgetggegea ageetgteta catteceteg gegetgegtt 3000 catttgggta atcagttgct gatgattttt cattatctgt agggtcacct cgatacatat 3060 cgattctgcg acgaagtgtg gaccttctta atcaaagatg tcaatttcaa gctggataat 3120 cagcaaacca tcagcgcgga caaagtgaaa atcgtgagct gcaacagcaa gaggcctggt 3180 gaggettgag aaccgtgggt ttgaagatet acgattggge atatgaaatg gggegttett 3240

cacctttcaa gtgttgcctt cttggcttta tgggcatgcg gtcaattttt atcggcgttt 3300 ggtgtgctgt cgattgcatt tttttctatc ttttttagag gacagatacc caaatcagaa 3360 ctagaggttt ccagctgcgt ttatcgctct tgcgtaaaca acgctgtttt ttacttctgg 3420 catttgatcc ttcaagagtc taggttgtcc cgaatgcgga gcgtggggca gccttaaatt 3480 geogegeett gtacgegage taaagtaett aegtegegtt eagtteteea aeactateat 3540 ctacgtttac ccactaaccc ggccatcttc aacgatcatg attgagctct ctcgctctgt 3600 ctctacgctc tagccaaaaa attcatcatg cctaggacac ctccttggct caccggcggg 3660 gaaaaggcga aacgtgaacc agacttacca gctccagcaa taaagcgcac ttcaagtccc 3720 cgtttgagag atgaaacacc aacgaagaag gactttgttt ctaggaaaga cttctttaag 3780 teatqtaaqt etteegtgge actgeegatt gggtteeaaa tgtateeete tgacacaegt 3840 tttgtagete ceagteetee ttegteaceg atceateget geceateaga agagtatgea 3900 gcctcacgct ttgatcaacg caatactaac gtaacagtta gatttatccg tgaaggtctt 3960 gatgaagacg acatctacat aatggtagaa gacgaattct acactgtcgc acaaactttc 4020 acgcgacatc tacattacgc tgaatacgtg cgtagcaaaa aagaagcgaa agtccgcaat 4080 gcagacacga ttgcagatat cgcgagacca acaagcgggg ccacgccgat gagcgtggag 4140 ctgaagaaga gatatgctgc ggatgagctc gaggcaagac agcaggatgg gctggatgcg 4200 cttctgggga agcagttggc acgcgatgga gacccaggtg atgatcccga ggtggacgtc 4260 tegtgggetg ggacacattt geaggattte atgtttegte egaggaaggt gaggtegttg 4320 gctggattgc aaaagtctaa gccttcgacg aaggcggcag cggagtttcc gcgatcttct 4380 agactgggca gcgactctgc agtcggcaat ggccccgatg atgatatgcc tgttggggag 4440 ggccagaaag agcctgcgat tacggatgaa accactgatg acgatgacga tctgaatgct 4500 ggggtgagcc aggtaaacct ggcggctgcg agaagcagca gcgccccgtc tatctagggg 4560 ccgcggcgca cgtccgctgc ggtccggctc tcgaaattac tggccctc 4608

<210> 4019 <211> 3274 <212> DNA

<213> Aspergillus nidulans

<400> 4019

taagttetee getegttgee caacacteee ttategtaaa ggaaagtaaa getgatatae gtgtaggatg cctctctatc acttcgtcac agcggacttg ccctccaaca cgaaagctcc cgagctagac gacgtccacg ccgctgcttc ccttcgcgcc gacgcttcct ggtcaggcgt cgacgtgtca gccggcgccg gtgtaaccga ggaactggtt ggtttgtaca cctcgtacct 240 300 tgtctccgtt ggatttttgc cgccaccgac agagtctggt gcacgaccac tgccggctgt atcgatcacg gatgatcagc gtgaggcgat ggcgggtgtt ggtggacgtg gtggaactgc 360 ttgatctatt tttatatttt tttaaggagg atggtttacg gtaattctgt gatacacgtg 420 cttttggttt ctaaaaaatt agcttgatct cgtttggcat gtgtttattg cttcaagtac 480 atgaacaact gagagatgat tagacggcag gtggaatgat agatagtcag aacacattta 540 cattetttat catgaagcaa gtacgeeggt tatetaetgg atgeaaggat etacagtatg 600 cccagcattc gccccgaccc aaccgaaccc cagatctcac gcaaaagcaa agaggacggc 660 agagcaaggc ttccctcgaa gccgactgtt ttcttaaggt tcgtaagttc tttacggata 720 gtgaactctc ccccacgctt ccagaacgaa actggcggac attgctcatg ggctctgaca 780 tatcatacca caccaagcca ccaatcgatc acttagtctg tgaagcatgc caggtattag tectecaege tattactett tegegatete ggtagagaga ggaegtagat tgegaagagg 900 acgtggcgag aggcggcata ttgggaccct tcaggaggag cctgaaggta ccgcagaggg caaattggta agaagtagta tcaaacaggt tgctatcacg gtagaaacct ttaagccaag 1020 ggagagatta atcagagtct gaccagcaga acgcttcaga aggaacgtaa ggggtatctc 1080 tgcttcctgt ggggcataaa ggtaatgagc agtgggaata tcccgcgact tacagaaaga 1140 gtttgaccat tgagagtcgt gatgctgttc aggcctcagg agattgcgag cttatgaagc 1200 atteggaage tgagagtete agatteeet teeagataga eeteeegage taeagteett 1260 gctatggtag tatccggcgg aaagattgga acacgtggtg ctggatgagt tattttatcc 1320 agcccaaaga tgttgtctcc atgaagtcac aaaggggaag ggaactcacc accgttacgg 1380 gcactgctcc gtgtctatac ggagaaaaag ataacaggag atccacagac cagggacaga 1440 aggattagaa ggattcgaga ataatgcctc aaggctactg gaatgcttat ctttggtagt 1500 gacatgatca caagtcgcca aagcgtcacc cgactcgagt ataagactgt cgatatagcg 1560 tggcatgctc cgccgagaaa cggtgacctt tgcgcttact tttggtgtaa cgctttcggt 1620

gaggecaget ttaagatteg..ateateteee ateatgteeg tattgttett cattttgttt 1680 taggtataca ggacagtttt cttggaaata ctttccaatg acaacccaag gtatgtatat 1740 agtgcatgcc gatgttctcg gtatacgagc attccatgtg tagggtactg atgcagtcgc 1800 cyttcyctyt tttatccaat ytcatactyy gacagaatyt atcytytcyc ttyttyccyy 1860 gcatcagctt gtcaggactt ttgttgccat tttctgtgtt ctcctgtcgg cccgtgaagg 1920 aaagcccacc aaggccatgg gattactcga aacctatcca tgggctaggt tgaaaaccgg 1980 tcatggaaaa agagtgtccc atattcctgc gagtccttcc ataacactta acatctgaaa 2040 tgttgcacag atcagggtga cacgtgctga caacaaaccc cagatccgtt caccgcagcc 2100 ctcagccaaa acaaagcctg ggcagccaaa gtagctagag agcagccaga ccttttccgc 2160 aaactttcca ccggccagca cccagagatc ctctggatag gctgttctga ctctcgatgt 2220 cccgagacga ctctgctagg cctcaagcca ggtgatgttt ttgtccaccg aaacatcgcc 2280 aacaticttgc agccctcgga cctcagttcc accgctgtta tagagttcgc tgttcgccat 2340 ctgggggtca agcatgttgt tgtctgcgga cacacaaaat gtggaggcat ctctgccgtg 2400 atggcaaaca agaagcttgg tattcttgat tcatggcttt cgcctctgcg gaagctgcgt 2460 gacgataatt cggactgctt gaagtcatta ccaacggacg aggcgctcct caaactagtt 2520 gaactgaatg teettgeegg ggtgaagacg gtgaagcaga agagtgttgt ggttgaggeg 2580 atgcagaaag ggctgaaggt tcatggactc gtgtacgatg tcgggagcgg tgttttgcag 2640 gaattggata ccagtgcttc tgacaagacc gtgaagaaac ggttgacatt gtttaagaag 2700 gacttttagg getegatttt gettttgegt atteceaate tatagttage aactgagett 2760 gtacttttcc agcgggcttg acatgatcgg gtcgggtgcc tggcagctcc tcatcaagga 2820 gagttgaaaa gtgttgtctg ttgctgtaga cactggcagg aagatgttaa ggaaagccca 2880 traggtgact georgeotgg ategaagggt tgeotgtttg tttttcagtt ggetgacgte 2940 ccagcactgc tcctgactca atcgtcgcta cagcacaatt gcagcatcgg ccactatggc 3000 tcaagtccgc cacaatactc atcaatcgga gaatgtaatg gtatttggca gtggggattc 3060 tacctcaacc tcctaaagac ggattcattg ggccaggggc tgacccaagc ctacatctgg 3120 gactaacgct cgctattggg aaatgcttgt agcatcagga gctggcctat acagaagtaa 3180 aaacagtact ggaatccagc aggtccggtc acgaatttag actgagcgtt tgagcgtttg 3240

| <210> <211> <212> <213> | 4020 578 DNA Aspergillus | s nidulans | | | | |
|----------------------------------|------------------------------------|------------|------------|------------|------------|-----|
| <400> | 4020 | | | | | |
| ggcgacaacg | ctgccggact | gcgcgacccg | ttcttcatac | ggagtaattg | ggcgttatga | 60 |
| ctttcttgca | attgacggac | ttcgtcttca | tgacgcgaga | tttcatcgtc | ggcgtgttgc | 120 |
| tgcgcagcaa | ggagggagtc | ctccatttcc | ttcaggcggg | cttgcatctc | gttgatccgc | 180 |
| gcggcgaaca | gctgctggtc | cttttcgccc | ttgttaattg | cggccgcgag | cgcgcgcgaa | 240 |
| gagcggtgtt | tgatgctagc | tgttggcgca | cgtgctgcgc | tagtgtgtcg | gtgcggttga | 300 |
| acgactcggc | gagttctgca | tcatctacgt | tgggtgagtg | cgctacactg | gcttcggctt | 360 |
| cttcgcgatc | cgcctggagt | tgctgatatg | ccgactcgag | ggaggaagag | gtggcgatca | 420 |
| cctctgcaaa | ggcatcgcgc | ccaagggtat | gtcggcaagc | tcagcgggaa | ctgctatatc | 480 |
| atgttcctgg | agaagaattc | gaagggacgc | agtctcctgc | tcagcacggt | caaggtccat | 540 |
| tttcagaccc | gcgaggccct | tctcgcactg | ccatttct | | | 578 |
| <210> <211> <212> <213> | 4021 4075 DNA Aspergillus | s nidulans | | | | |
| <400> | 4021 | | | | | |
| taatctctcg | gaaaccaaca | attattcaac | ctgctactcg | attgcctgat | tgccggctgc | 60 |
| aggcactgat | ggctgcggct | cgttgacata | cgaggctgca | agcagaacgc | tagtcaatat | 120 |
| ggccgggcat | gggattaggg | ctaattagcg | gacatgcccc | agcggaaacc | cggcctttgc | 180 |
| gccgtgcagc | tggctttttt | gatgactgca | ttccaacttc | aataccatct | acgatccccg | 240 |
| aggagtattc | acttcgcttg | cagactccga | gaaataacct | ccaggcgtcg | actccctgag | 300 |
| tgtgtccttc | ggcttggcgt | cagactgggt | gctctaacgc | gctcagagct | ccggaccttc | 360 |
| cacttgcgga | | | | | * | |
| · | acgaaccctg | gaacgcaggc | catctgatat | agtatcctgt | ggctgatgct | 420 |

atcgctatcg gaaagacgaa tggtggtcct atagttaagt cagcttagta ggtgggcgta gtgttaaatc ctgtatatca agtgcgaaca gagaaataat ggaaagtagc cgataacaac 600 660 gctgtttgat gcattccaaa actaatgggt attgtgtatc tcaaatattt ctatttgatt tttgggtgeg eggtteeget eeacteeage egeeggggag teatgtaett etegageaae 720 tcatccgtaa cctccttcct ccgatcctgg aactcagcga cgtattcctg tagcttcttg 780 ategecageg cettgagete aceggteagg ageteacege tettgtaget ettgtagate 840 tcctcgagct tggcgtcgtc atcctcgaag tacgtcaggt agatgtagga aacgtcaacg teggggttte egeetaggeg geggtggtet teaatgetga ettggeegee getgaaggeg 960 tacttgttga ttttggtcta tttttgttag cctgtgctag atgttaattc actcagctga 1020 cataccttga tctgcttagc tgtgtctgtc ataaagatag cagagttggg gtccgacgat 1080 gacatettge caccageace etgeagggea gteaagaact ttgagtgaat gagtgeagge 1140 tttggagaag ggaagcgcat cttgtgcgca ttatcacgaa ggagacggaa gtagggatcc 1200 tggtcgatac ccatcgggat caagcactgg atctcagcaa tctccttctt gcgctccttc 1260 agaggctcgt ccgtccagat ctcaggatat gacgtagcga acgcagcaac acactgcaca 1320 gacgggaaga aaatgcgacc gatgttcgtg ctctcattga atccgaaggc cccacggacc 1380 tggttgaagg tgaccagttt cgagaactcc caggtgttca tcaggatgtg gttactgaca 1440 tacttcaaat cactgtaaat gaaggtcttc ttcaggtcga atccgagtgc aattatgtcc 1500 ttggcgttct ccatagcgta gtgcaacgtc tcttcgaacg taaggctatc cttgaacagg 1560 gccttctcgt catccgtaag catgaacaca aggggcacgt caaatacatc ctgcagccat 1620 ttggtgaagg taagagggat tgtgtgtccc aggtgcaagc tccctgaact ggggccacga 1680 ccggtgtaga ggaagaacgg ctcgcctttc tccttctttg tgaggatttt ctcgaagtcg 1740 cgatggctga agaacagtcc gcgccggagc cagcggtgcg gtttgtgtcc ggtgaccttt 1800 tgtgagttag acgatgaaat ctcaatagga tattttctcc ttgcttactt tgaaagagcc 1920 tegtagtega titiggatgge gitigeegete geateagtge caecitgegae agaccagggg 1980 ttgatatcca ctcagaaact actttgttgg cggtcgcggg agtctcggcc atcgtgagga 2040 tattcaaccc aattgactgg aatggaaagg agaaagcttg tcgcggtgaa aatcaacccc 2100

gtaaatgtga tcacgtgcct aataacatat gggagtttga aatatttggc ctgaaactgc 2220 taattcattg atattttgat aaaactactg ttacatcgga tttaccgtac agtagcaccc 2280 ttcagagtet tgactgtgca tacaccacce gacttagega ccagettace cagegeagge 2340 ttgccctgct ggctttgagc aacagggacg gcgctgctgt caaacgcaac ctccagagaa 2400 teegttgtag tgaaaceagg etggaaagte teecagaeet tettettggg gttgagtaet 2460 ttttcagget egeegtegtt ceageesteg aagtatates tgtegeegge aggggeatet 2520 gcgggaggag taacaagctc aacggggcca gcgtgagagt cctcgccctc agcgacacgg 2580 ggggaagcag ccaggaccat ggcagcggac ttgatgccac gcatggtaac gggcttgagg 2640 ttacagacag cgacaatctt gcggccctgc atctcctcta agggaaccag gccattcaag 2700 ccagagcata ctgtacgaac ggtctttcca gtctcctcat ccacagatgt gttgtctgag 2760 ccaggagcat caccacagtc gatggtggag acgtaaagtg agtcagcgtt ggggtggttg 2820 acggcacgga gaatatgacc gacacggagg tcgatgagag atggggaagg aggcgctgcg 2880 ccctcggcct ttccggcggc ggcggcatcg ggggcagcct tttcgggctt ggtttgacca 3000 acaacaacag tetgetegge eeeggegeee tgageageag cetttteett ettettgege 3060 teettetegg etttggggte gaegggettg ggtacgaate ggaegtegtt eaegteaate 3120 ttgaccttct cctcatcggg gatctgcagc gaaaagacac ggctgttcat ggactcgtca 3180 tctccatttc aaaccatcct gaattaatca cagctctgtc ttgaaactgt ttaaaataga 3240 acgttgcagc gtttcagacc ttgtctatcc agctgatacc tatgaagctg aagaacaggg 3300 gtagatgttc gtttcgagcg aagccgtcat gccgtattag atacatggct atctgactac 3360 attgtccacg cgccttgtgg tccaatcaca ggccccatgc aacatgtttc cactggtacg 3420 gatgggctat gtccgggtgc aggaatagtt gtttctgggc cgcgggggaa agggaatgat 3480 cagcaagaga actggaagga ggggtcaggc acagactgca atgccttacc tacggataag 3540 tgtagtctac gaagattatt agagttggaa gttgttccag cacggaggaa ggtttggaga 3600 aggeteeggt egegaagtta tttaetggga tattgtaeta ggtategtte taggattaec 3660 atggetgtat titaegggta agegeaatge titgteeaat ettetetgga eteceeettt 3720

- <210> 4022 <211> 1944
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4022

ccatacaacc acatcccacg totgatagec catgcccgtc ccaaccaccc accggggcat 60 gaaagatgct cataggagtt tgccgagatg taacggggtt ccaatcccgg acaggagagg 120 aagaatcaat cagctaaaac agctctaaag taataatggg ttacttactg tacatctcgc tectgeacet ggetggaace ceatgeeegt ecegteetee eteettggge tatggtagta tgtagagaaa ctaaaaacaa tgataaaaca ttatgcgcgg ctgttctcaa ccacctaacc 300 cagggctgca caagttagta tccaggcccg cccagcccgc ccgtccatgg cctggggttg 360 cagcatttga ttgacatagt atagtgtcca agttagccat gcagaaccaa gacccatata 420 gcggtgctca cttgttgaat cagacaccgc ttgataaccg accgtcatct ctaagcctgt 480 ccctatctcc cgccagggca tgctaagtca gttggagaag gggtatgatg agaccggagg 540 cggatgctct agatgacgat ggtgaaggta aacggaggcg cggtcaagaa agacaggaag 600 gaagctggga gaattgtaag acgaacgtaa tcgtaagagg atgaaactgt agtgcgaagg 660 gggaaaacgt tgaagctgat gtggagtagt cgaagccaca tgcaacaccc tactaactgc 720 780 cgggccatcg atatatatca ctgtcagtcg cagtcgaaca aagccaaagc agaaatcacc 840 cgggcctccc cgaccaccca gcctgagacc cagcccaaac cgccccaacc acccaccggg tctgggataa gaataaggat tgtgtctcag ttgatggcta cgccgaccac ccaccaaatc 900 gaaatacccc gaccgcaccc tctgccttgc cgggcaagag atgggaaaaa aaggaaagta agagggaaat tgaaagatgt gtcaaaggca tttgcttcct cagcattaac caaggggagg 1020

acttagette attgtataga gegatacata etaegeaace actgeateae ceaageettg 1080 atagttaccg agcaacgttc gccacatgat catggattat gagtaggaac ggtgtgaaat 1140 getecaagte tatattaace gaceateete teacateeta taaeteggae etgteettge 1200 caccccagcc agggcgtgga agaacaagaa attcccttaa gtagcattta gcacttatta 1260 gaggaccatt accggggaaa tacttatett cactecaaeg aaccageage caetgteega 1320 tgacccagge cegtecetat cacceateca gageetgtaa tgtaggtgat aagaaagaaa 1380 atgaaqtcqa aggtgctatc gtaggcggaa agattagggg aaactatcat gttgaaagag 1440 gaaagaggaa ggattgtcta gaagacggag agaacaactt gatgggtact gggatagggc 1500 atttatagaa gcagctggga aacgggagca atatactaca acgaaacgag aagtggacct 1560 tggccctccg caggettect etggttgccc cgaggacgge agaettgcag caeegeggge 1620 ctgtgggggc gcctattcgt tcgctagcac agtgcgccgg ccgtggcttg tcccaaacta 1680 gatctatacg tgagtagcgg tgcatggtat aaatggtata agtatatata tcaatatatg 1740 gtagatatat ggcgttatta agtaagtagc tgacaagatc aatggagaag gcctaggcca 1800 acccaaccac ccagttaaac ggtccttaaa ggacgatgtc aaagtaaatt ggatgaacga 1860 ccaatatgcc gccgatatga aaagagcaag taaaaggatg aacgggagac aataaataag 1920 1944 agcagaagca tggactggca atta

<210> 4023 <211> 3551

<213> Aspergillus nidulans

<400> 4023

aagccaatgt gttagaaagg tcggactgta taagttggcc ttctgtgtga agacttacat 60 gttatcccag tagcgacgag cgtttccatt ccagccccag tgtgccacgg tgggcatgta 120 cccaaggatg ctattgatcg tcttgttaac gagtccctcg tcgccgaagt atctgtggat 180 agtccaggtg tcagtccttt tcaaaatcct ccacagcgag ggccgcattt gtacctcgtc 240 cagtaataga ctccttcctg tccggtcgag tcccaggcct gttcgctacc aaatggcgca 300 gggagactgg tccaatagtc aacccgatct tgcatgacag tttccagcct cgcggctttc 360 tcagtctggt cctcacgttt caggtcgttc agcaactccc cccagaccgt ttcgccatc 420

aagcccacca acgcgtaccc cacatagtaa taacctgact cgtcttgtac atagcaccgc atcactgttt cgtacgcctg gttcaggaac cattcccagt catgtaagga gacgaggtcg ggatatgccc tagccactcg atacatagcc cagtatgcgg ctgtgacgtg gacgtagttg 600 tacgcccggc cgtcgataga gtacgaatcg gcgcggttcc agctccacca gttgcgccag 660 720 tegatggaeg agtegtagte atacetgggg geatagetgg getegtagaa aaagaeaett ttgcgcacgc cgtagatgtc tgcgctggta ttggtaggcc ccgtctggtc gtcccgcacc tggatatcgc tccatagggt atcttcgatg aattgctcga gcttgctgat ttcttcgggc tcaggttgga tggattgctt catcaatgtt gccagccatg caccagatcc gccttcatcc atgagecegg ctatecaaac aegggggtet tggtegaeet gtgtgtetge aatgeggtea taggagatga ccgaagggga tcgaccaaat ggatctgtcg aatcgttgaa ccaggccttc 1020 gtggtgaaaa agttgcccag cttgccgata gcctcagagg cactgtctgt gatgtagtaa 1080 tggacagtct ggacaactcg gtcgctgtag gtgatcgtca atcggacgcg gccccaaacc 1140 ccctgttgtg gctgtagttt ccactgattg ctcgcatcgc cttcggtaat atcgaatcct 1200 gagetggegt egtteteaac teegttacag tettgttegt gaaaagatat aatgatgeet 1260 gtaaatccga tgggataata tagccaggga ctccaactgc atagggtgtc cccgtattct 1320 ggacaacatc tccaatccca cgcaccccct cctttaccag tgatatgcgc aatccaaccg 1380 tccaactact ccctggcgcc aggatcttgg aggtcggttc gttccacggc tcaacatccg 1440 cccactcggt ctccgcgtgg gctttgctaa gagtctgcca ctcatagaat ccctcgaaga 1500 cttgactgtg atatggaagt geteegtteg ttggttettt aaggaagtte caegettega 1560 aaggtgtatc accaagagga gttatcacaa gcgcaggccc ggttcccctg gttggagtca 1620 cttgcacgta gcctcctccc aggccaatgt atggatcgat aagcgagcag gtatccagcg 1680 cttcttccgc cgtatagttg tagaaaatac tgttaaattc aattggcagc ccgagacttc 1740 ccagctcgat agagtgattt tgtgcgttcg tcacggtaaa gctcaaccct agatcgccgt 1800 ccacatccgt ccacttgcgc atgaccttga gagggaatga atcagggagc gtgtctgtga 1860 gatctgcttc agcgagagcc gatgttaaag ggacatcttc aaccggttga cgggatgagg 1920 cagagetgge ategacecat gtgetgetgt etceagegge tgtgaategg aagttaaegt 1980 cgccgacatg atactgttca tttcctgcgc ggtgctgaag aaagtcagac ggagaaaagt 2040

cgaaatcttg tccctttggt ctcagcgaag cgagaatctg agcgtcctgc accagactga 2100 gategaaatt ageagtegat acetteetgt ageegttega caageecaga gtgteetgge 2160 tggagacttt tgggttcgct aaacagacta gtaaagggat cagcgtagat ttgtacttgg 2280 aacgagtatc ctacgatgcg gggtctctcc accggtattt tacctatact gaaacgacta 2340 tacagggttc atcttcagat gtaaccctgc agctgtggta ccttgcagtt cagggcgtga 2400 tgaccggtaa catgccccca tttccgggga gaggggggct aggatttatt ggtgtctgaa 2460 ctacatcatc atattcatgg actgcataga cagtatcagc tgtggaaata atgtgaatgg 2580 cacattgaga tgcagtagga ccttgaatgt cgaccgtgtc ttgcttgaga cccattgcaa 2640 ggaccagatt gtagagagcg ttaagaattc tctcataaag ctagttctca tgtcatagac 2700 cccaaatttg agaatctcaa gagaggagca gagttgatca agacaactca tctcacgtcc 2760 gtccgcaaca agactatcaa ccctagtaac acgatggcct agcagtcaga caaaccaacg 2820 ccagttcgca agatcagcga aggagaagtc tgacaactat cctagcacct cagtagagcc 2880 tctccacaga tgtaccaagg agccgacaga taccacaatg attttagagc tctctgttaa 2940 gcgcccaagt ggtgttgagt ggattcctcg aggcatgatt ccgaaagctg tatcaagtaa 3000 cggccaaact gaacaaagac acgctttaaa ttctcatgca atctattatt actcattact 3060 agaaagcaaa tcatagatca acgaattcgc ctctcagcgc ctcatcttcc ttcagctgct 3120 gaaggtaatg tecaacette teegteatga eeceaatate aaageeaaag aaettataeg 3180 ctgccttgcc aggaagactg tgtccaaacc gcctcactga gatccccgcg tccgcatacc 3240 gctcccatcc gttcggtgca tacggctcga ttacaaccgc cggaatgcct ttatgccgtt 3300 gcagaacgta cgcctgtact cgagagattg ctgctcaaag agccgctggc aggggaaact 3360 gaccacccgt gcggtggcgc ccttctcctc tttgagtctg gcggcgacgt ccagcgcgaa 3420 ggagageteg gegeegaege egatgatggt taegtetgea ttggaageet etteaaggae 3480 gtaggcgccc tttatcacac cctcacgacg ggtctgctta agttggggga gtgcgtgacg 3540 3551 ggaggtagag a

<210> 4024

<211> 4986 <212> DNA <213> Aspergillus nidulans

<400> 4024

actcactcgc cttattcaaa tgaaccccgg cggctgattt atgggagcga gtctctggtt gaatgctagc gttcttccgc atgccctgcc agcttaaata ctgggggtgt gaactaaata acagttggat cgcaccgcgt accgcgttgg aatctagaag ggggatgcta atgttcatat cattgtcagg aagtttgcag taatggacga tcttcgcagc aagctttggc ggacaactga 300 tgtgcgcaat ggtatttgcg cttcgttgag tggctcgcct cctgctatgc aaggtatgcc 360 cgaaattcct aataaacact aatatcccag ggctcaccgt cgggaatcgt caccctacgg agcctggaca ggctgctggc agacgcccaa ggacttggcc gagcaaccct gcaaggatct 480 tgggatttga gtttttcccg aagatcgcat tatttccaca tggtctcact ccttgctttt 540 tgttcgtcga gcctttgcag aaaccacgac tcacatcttc taccgtcgtc aattgaaggc 600 ttatagcagt ctttgagatt tggaccgtcc ttcttcaccc tctccgagtc tcgcctgtac 660 ctgactgact gactgactga ctgtctctaa accagtcgat gatgatatgt tgaggctgga 720 ctaacagtct gtcagcgcaa tcaaatactc gccatgggtt ccaacgagat cagccctacc 780 agaagggcaa acatggcgga cctaactgcc gactatgccg gatacgctga gcacccacgg 840 aaagggactg tggctcccaa gtacatgggc acggtggtgg atcagcgaga catgaatgct 900 ttgggccgag tccaagttct tcgcgtaagt gctacaggcc tcaatgtcgc aaccagcaga caataacgtc gagcagagga acttcagatt catctcgatc cttggcttcg cgtgtacact 1020 tatcaqcacc tqqqaqqtqa ttttqacqta aqaccacqqc cttctaqcqc aqtqacacta 1080 gatgactgac cggcaatagt ttgctaagca gtgtgctgac ggacggaggc acggccgggc 1140 tgatatgggg cttcctcatc gtcaccgccg ggttctcgct cgtcttcgcc agtatagctg 1200 aaatagetag catqtatgeg tecagteete ttettteaga agagtatett accaggetag 1260 gtcgccaacc tcgggtgggc aataccattg ggtgtctgaa tttgcccctc gtcggtatca 1320 gaaattcctt agctacatca ccggtatgag tgttgtcctt taactgaaat tcttgctaat 1380 gaggatagga tggcttaccg caatcggatg gcagtgtgct atagtgacta ttgccatgct 1440

ggccggtacg atcattcaag ggctgattgt cctcaataac ccaacctata actttgagcg 1500 gtggcacggt actttgctgg tcatagcaat caccacattc tccatcttct tcaacacatt 1560 cttagccagg aatcttccaa tggtggaggc attgatcctg atcatccaca tcgtagggct 1620 ctttgccatc atcattccgc tatgggtgct tgcacctcgt aacaacgcaa aggccgtttt 1680 tacggagttc aacaacggcg gcggatggaa cagcgatggc actgcaacgt tggtcggctt 1740 ctcaactaca atcactgcga tgataggtta cgactgctcg gtccatatgt gtaagtacct 1800 gcctccatcg ccggtcggta actaacatag acagccgagg aaatcaaaga cgcttctcgg 1860 acgctcccca aggctatgat gtctgcggtt ggagtcaacg cggtcttagg gttcatcatg 1920 atcatcactc tttgcttcac tcttggagat gtcgacaaca tcctcgaaag cccgaccggg 1980 ttcccgttta ttcaaatctt ctacaacaca acgcagagct atgccgccac aaacaccatg 2040 acggccatct tggtgatcac cttgacggca agtaccatca ccgaggttgc cacggcctcg 2100 cgccagctgt ggtcttttgc gcgtgacaga gggcttccat tctcggattt cttcgcctac 2160 gtatgtttga ccccccactc tatttcttag catgcagtac atatctgaca cgcgacaggt 2220 aacacctggc tggaacatcc cactgaactc tgtcctcgtc tccctaatcg tcacaattct 2280 cetetegetg ateaatateg geteaacegt egecetagea gegategtet egeteaegat 2340 cacctcgcta atgtccgcct acatcctgtc tatcggctgc atcctgctca aacggttccg 2400 gaacgageet eteceteace geegetggte eetgggeege tteggeatgg etateaatat 2460 cgcagcaatg gcatttettt tgccggtgtt tgtgttttgca ttetteccae ttatggcgga 2520 ggtggacaag cagacgatga actggagcgt tgttatgtat atagggttaa ttacgctggc 2580 atcagtttat tatataatac ggggacggaa tcactttgtt gcgcccgttg cgctggtgag 2640 gaagctgcgc taggcttctg aaaagagtat ttagggttct ctaaggtttt ctgtatatgg 2700 cgattcctgg gtggtctata aatgtatact gagcaaaatg tgaggatacg atgtccatag 2760 ataggtagca gatttacata cggcacagag tatagtgcag ctcgtactac cacaggtgct 2820 gtctcgcatg ggctctagcc cgattaagct cgctctccag tgcaatacgg tacttttgcg 2880 cacgctgcct tctcaaaaaa gcaaaaaccc agggtcgact gcctgacctc tggggttcca 2940 gcctaacgca tataccctcc gtcattcacc ggtaaagaaa cctgggctcc tcaaagtggt 3000 gttcggtgta accacactgc aacagcgaga tatgtagcaa atactgtcac gagacagaca 3060

tagaaggaga gttctagata ctcaggtctt gtacagcgcg cagatagatg cttggacccc 3120 gggtaatatg tgtccatgtc catgagatac gaaatagtct ataatcaagt cgaagcaaca 3180 gggaaccgaa tgtatcaatc tggagagcga acccatgatg gaatcgttgc ccaaaccagg 3240 taaagggete cageatetee ategtgaaat egactettea aggetgtgtt teggteggea 3300 tgctcggggg ccccggggga gccccgggtg ccccgatacg gtacaatacc ctactttgta 3360 gcattttatt gttgtttctt cgtcgttggt aatactcgta tgggatagtt gggcatagca 3420 cgatctgata aggatgcggg gcttttttgg tagtccgacc agcaaaaaac acgtctgagg 3480 cgatattete teeteatgea etaceatatt atgattgggg teactggatt caagetggee 3540 agttatcgag tcgcgattta ctatcatgcg caccttgact tggagaaggt cgagttggag 3600 atatatggag gatccccaca tggagaagag acgttaagga tcgccatgat tcatattgtt 3660 tgtacttcgt gtttgtggcg acgagtttac tgtacgtgat gatttgatct tcttgcgcaa 3720 tttgatggag atttgatage caettgteet egagaeagta tettateata attaeaatte 3780 gaatggcaca gcagtccacg tacaaacaac cctgacccag ttgctcaacc tgatgatctg 3840 atageggeeg acateggaag eeccaéttgg eegactettt teteggtaet egeteetggg 3900 ctcctggact cctgattgac aggctggatt cctgaatctg gatggagagt cgtagaacgg 3960 cacgtacgta tttagaagaa aggggcgtcc atcattatcc aatggagcac ggagagcgaa 4020 gaccagctga gcagtctatt gatcgggaaa atgagaccca tcctggtcgg ctcaggttta 4080 tctgatccgg aactcacgtg cggccctaga gcaccgaaag atggcggatg cgtcttggtc 4140 tcagtatagc ctagcggcac tcgccgaaac agtgctaaat cgatagcaga aaacagctgc 4200 aggtaagtaa cagtctagta gatgcatcca tagccatgaa ttcatctgca gactccaaac 4260 ttattacgat acagcgtacc gtcactgtca ctgtaacgta ttcggctgcc gctgcccacg 4380 ttctgctgca tcaggccact cgtgattcca gtaaccggcg agcgcaccgg gtggggggtt 4440 ccgggttctc ctgagagtct cgtatgacat gaagatcatg ctccagagga ttattctata 4500 tteggaagte ttaateaget tegeceggta eteagggteg gaacetggat tgegtteate 4560 gatgtttgcg ggctggtgga ggatgcagat cggagaaagc cgccgccttc tccacggagt 4620 cettgacgat gitegitteg tigeteatta tettgegaat aagaagaeta ategatageg 4680

| cccgaggggg | aaaagcaatt | attctgctac | atagagtccc | tgaaaccact | taaccgcaat | 4740 |
|------------|-------------|------------|------------|------------|------------|------|
| cattagtcta | acctcaaaag | agagtatctc | gtggttgaat | taggttgaat | tttgctgaat | 4800 |
| tctgtgttca | gccgtcgggt | ataattacag | gtatgcggtc | gtaatgacgt | ggatggcaat | 4860 |
| tcttatctga | tcctgctcgc | agttttcttc | acttgcacag | cactctgaac | ttcaatcaaa | 4920 |
| acaacccggc | attgcaaccc | actgtcaaat | atattaaaca | caagcgagcc | gtctcagaca | 4980 |
| tagete | | | | | | 4986 |
| | | | | | | |
| <210> | 4025 | | | | | |
| <211> | 814 | | | | | |
| <212> | DNA | | | | | |
| <213> | Aspergillus | nidulans | | • | | |
| <400> | 4025 | | | | | |
| gcaccgcgtg | gttcaaagcc | atattgcgag | ttttggcgct | tttttttatc | gtttgacgag | 60 |
| gcaaagggag | cgtgtatgca | tcctcgtaag | tcagactcag | acaaagacca | actagttatt | 120 |

gaccagtctt ctagaaggct ctgttgtgga tcttgaggcc ctggagagtt cctccaacaa 180 tccggagaca agcaagtcct cgtcggacta gtcactaact agactctaac tagttgcaga 240 catggataat gcaaaagaga caagcaatga agaaagtggt aagacatttc tcctttgtgg 300 ttctggacta gtctttgact agtcacagtc ttaaacaagg aaaatgagca tgaaaataag 360 gagaaaaggc tgctgagcct gaggaagtac agggtgatgg cagacatggt aggttaatac 420 cttattagtt attgctagtc actgactagt caataactag tctctgaata ccttacaatt 480 actctgtttg tgcagctgaa cagtggtaag gataatagta gtaagttatt ctagcttcag 540 agttatagga gactagatac taactagtat tagttgcaac taacctggat ctcagagact 600 ttggcctcaa tctagaatct atctagttgt caactagact atagtattat tatcttttat 660 tttcctagtc ctggaactag cttctaacta gtctccctaa tatatggctg tcttgttttt 720 ttttttttgt ttccctaact ggatatctag tccccttcta ggttctgtta acctctcggg 780 ctctgattta gtttatacaa acctaggtag tttc 814

<210> 4026 <211> 2427 <212> DNA <213> Aspergillus nidulans

cacctataaa ggaaatttct gagatgataa gtaccaggtt cgcagtcaga gttgagacgg ccgtttatga agtggaattc gtgaccttgg gattcgaggg cttggacgag accgcctgtt 180 ggatatcgat tagtacgaga cgcggatttc agggatttgg tttttagtgt ggtgtaccag cttgaatctc gaagatctga taaggccatt agtattcggc ttgataaggt tacctgacat 240 gatgtagatt gcgttaaatg cccagagctg gatggatggg taaatagacg tacttccccg 300 360 cttgtgctgg caccatgtag acagaggaac cgcatttcga caacacagta agcgactgaa 420 tctggacgca gcggtgaaaa aaaaaaagct atgtcgagtc ttctcttgaa aggagaggca 480 gtgtttatct ttgttgcggt tgttgtttag gatccgatga tgacatatct tgatacggag cqqqqtqqqq gaatacggcq tacqaccgca tgtagcacgg gatttcgctt ctgtataaga 540 acattgcctg gattcaaggc tcattcatga caaatcaacg caaagtaatt gatcatctcg 600 ccagtcatca tgttggaaaa gaacatcaga tgctatagtt cagaattcag tatactagtt gattacttgt ttaggtagtg gccaatctaa cgttagcaga catggcggcc tcagtgcctg aatgccttac gctcgccatc aaaggtcacc acggtcgaga agaaacattg tttccgaatt tgaccttgga gggattatat gatgacgacc accccatcat atctctttgt atttgttctt 900 tcaggagtca ggacccagca ttgaccttgt tctgctgagg ttcttacacc ctccaattgc tgcctgaatg gttagggttt agccgaggag cctcctctcg gggtacaatc cacacaatca 960 ccaaacagct acggtagaga tgcgctcaac gcgaagaatc gtcttagaag aggcagctat 1020 cttgtagaat gtatcctgta gccagaaacg ttgcgtagtt gactcctccg tcttacgacg 1080 ctgttcctgt accttaccta gcgagctcac ggcccgcttt cgccatcttt ccctctgctt 1140 ctccccacac aaacttccat ccgaacattc agactgcacc tcaacgcatc catcctcacc 1200 tcaccactca ttcatcaccc ctccctctca ggtaggtcaa tatgcccgtt cttaattcaa 1260 cgagcgatcg attgcctttc agatagcacc acaaaatctg gacacgacct ctgatcgtgg 1320 aatggacatc gtctgacgtc gtgaaattcc gagtcttggc acctttcccg aatcccacac 1380 ccacagcaca caacctccgt ccattcgaga ttcctggcac tgttattgac gcttcgactc 1440 ttgttagatt tctccggact ccgaatctac cgtcaagatg gatcaggcaa agttggctag 1500 aatgcaggcg agcgtgcgga tcggtatgtg attctttttc ttctcttctg ctggagtccg 1560

aatgtgcggt gcggttgcga ttctttctcg gtgcgaggag cgggaaaatc atattttgga 1620 tegattgatt taagegatgt ttggcatgtg atggatttgg etggaacteg eggtattgga 1680 gaatcagcac tggatcgtct tggtttggat tggtatctgc tggggttgaa tgaggttgaa 1740 tcgaactgca ccgcaccgca ttgttttcag cgaacggact tgataaattg ctaaattctc 1800 tgagaaaacg tccgctaact tgcttctaca gggtatgtta tcctggtttt ccctctatct 1860 ccatatccgt cgccgatact caaagcgccc cggacgtccg gaactcaatt agaggaacaa 1920 gcatactgac atcgaatagt ggaaagggta ctccccgccg caaggtcaag aaggtccaca 1980 agaceteegg egeegaegae aagaagetee aggetaeeet caagaagatg aacgteeage 2040 ccattcaggc catcgaggag gtcaacatgt tcaaggagga cgggaacgtc atccactttg 2100 ccgctcctaa gggtatctac ccctccatat ccacctctta agactccatt tgcataagqc 2160 gcctggagcc aaatcaaaca gaagaacgcg cactaactgt tggttgcgaa attaaagtcc 2220 acgetteegt eccetecaae acettegeee tetaeggeaa eggegaagag aaggaactea 2280 cegagetegt ecceggtate etcaaceage ttggeeeega eageetagee teteteegea 2340 agctcgccga gtcttaccag aatatgcaga agaaccaggc cggtgagaag aaggacgacg 2400 acgaggatga tatcccgatc tggtgga 2427

<210> 4027 <211> 4815 <212> DNA

<213> Aspergillus nidulans

<400> 4027

gccagcagtt actcttgatc aggcgcatcc gagccccctt atcgtcccat gctcccactg 60 atgagttaga aaggtatcca gctccctaga agatggatga acctacatta agccggttga 120 tcaacttccc ggaccgagag taaatatcaa tgttcgactt gccggtctga gcgtcgcgaa 180 accttagagg tttactctca tctcgataca gagctatatg caatcagcga tatccctctc 240 gcggatctgt cttacacacc aatagcccct ccgtacggag cgccggcaac aatgtaattc 300 tccagctcaa catcctcacc gaataccgag tggtataaag ggacttttcg gtagaagcta 360 gacccgagcc tttcccagtt agctagagga ttagacggc ccatttattg acggttttat 420 ggaaaagcga cccaagtatg gagtcgcaga atggatgttc ctggagctct ggctactgtc 480

gttcggagct cacatggctg ggctgcgcta acccgatttg atcacgccta tatcaggctg 600 cccactgtcc ctaccccaac ttctgcaact cacccgacca gcaagatggc cagagactaa tgtacaatca tgagcgtcat atcgatggat aataatggat aaccttcaaa atataagcgt 660 gcttgcgcat gagttatcgg atctcgaatt ggccctgctc atttgtttgg gcgggcggga 720 gcactgtttg attgaagcta ctgagggcaa catccatgac gtcgcggcag agcttgcctt 780 ggtaagtaac tacctcgtta tctaggtatg gaacttacaa tcactcagat ctgctcccat acqtatgqtc tcagatacqc gqttqtgqaq ttctctgqta caacttctct cqaggatttt cacgatcaag tttgtaccca ctcgcgcagc gagccaggaa ctgtagcgga tgtcgttatc gctaagaact tcgactatgc gtccgagcgt atacaactcg aggccgtgga ggtacattgc 1020 cqtcttagtg attacgccga cttctgctca cctataccag ttaatgcggt cgagaaagct 1080 taccacgtcc agcggcgttc gtgaagcccc aacgcacttc ctgtttgttc ccgttatagt 1140 ccacgactta tcgcaggtgc ggccgaaact caacgttcac ttagtgagtc tcctctggca 1200 gettgttatg etgtetaacg egeecagaac gaeactetet teatateeca ettteacgae 1260 tctgaaggcg ggtatgtgta cttagaagat gatgactgga tgtctgaagg ccaggcctct 1320 atgtcctctg ttgttcacaa accaatcacg agagatagtc atcatacgag catcgaccat 1380 gaagtatatc cccgctaatc tttgcacaac ctaattacta acgtaccaag ctcttagaag 1440 cactecacga egegageaaa aeggttaeta caacegeaga gettgtteag taceaacaag 1500 acattgtggt ctttctccgc ctgagccgcg ctgtcgcagg cggtatatct gcgcgatcca 1560 gcattcagtt cgcaaaacta gcaaagtagg atatctaacg ctccccacaa gacgtctctt 1620 aggetgaege tatagaetge tegetgttat teaeggeatt gaetaegtea egecategat 1680 cgtagcgctg gccgctaaca aggtctttcg tcatcgtatc gtggtggcac agccgaggat 1740 gatcgcagct tgcagtatgg gagtgactta agcgctgtgg caaaggtgtt ggagtatgcg 1800 acteeggata caatattaga gagtgtgett ggeetggaag egeetetgta accageetat 1860 tgggtattgc tgagcagatg acgattccta acgcccagcg acaatcatat atgagcgcta 1920 tgtccaatat ccacgatgct gtctatgcca atgactattc gccgtggccg acactaggtc 1980 cgctaaatct cggccttaaa aacatgtctg gcatcataaa tccttcctcc ttctcccctt 2040 catcaccgta actagcgcgc tccctctcca caaccgccat gaccctcctc cactcctcca 2100

acacageete aateteeate egegeateee caaegagage atecatettg atateattee 2160 ggtcataccc gaacgggtct tcaagctggg atccaatccc ctcgatccca tagagcgtaa 2220 agatcaccaa gctaacaatt gggattgtcc accaccccat gtcatcgacc atcgcaaatg 2280 gcagcacaca tccatacagc gcaaggacct gtttttggtg aatcaaatgg gcgacaggga 2340 tgggtgttag ctttatcgtc tccattttgc cgaaagcgtc catgagcacg tttagctgcg 2400 cttgcatctg gcttgctcca ggcgcgttga accacccct ttccacaccg cgcttaataa 2460 atccatctac aaagaaagat agctggaagg ggagacccag tccctctccc tcatacccct 2520 ggagatccgg cggcaacaag cccgcataaa cggggttgta aaccgctgtc ccgttctctc 2580 tcaggtcact acccaacaaa cccgggagac cactaccaag gccggcgaaa ttagaggcag 2640 aggegeegee aaaateagte tegaaagetg egeeecatte egegeggagg tggttettaa 2700 ccgcgaatgg gatagcagtt aggatgcgga cagtacgctc aatgtcgtgt ttctcagcgg 2760 gcgttggtgg gcgcgggtg ctgtaggcgt tcgagaggat agtacggacg agattgcgga 2820 ttgtggtgtg gatagttgtc atgccgttac ggccgtccca gaagcggttg tacgaggttt 2880 ggttgcggaa gacgagcatt aaaccaacga cgatggagag agatgggatc ttttatgcaa 2940 tgcattaacg gccttggtca ctttcctttt ttaaaaaggt aatacgtact atagaatttg 3000 gcaacccaac cgtatcaaaa acatagcgat caagccatac gacaaaggcc gtgaagatgg 3060 cgtggagaac gacttgaact aggatcgcac cgtgaattgc gcctttgatg aagcggaata 3120 ctaggggcca tctgtacata gagtcaacct ctgcgacgtg ataatccggt ctctgtgctc 3180 accttctggg cttgcgccgg gtcgataaga gatgcgggtg ggtgcttgcg cgagagtgat 3240 gacgeteatg atggeegtgg gaagagtgtt gacgaettag tgteggggta ggeagtteae 3300 tgaaattcaa cctcataatg tcagttcatt tttcgcgact tgcaacgtta ctgacggaag 3360 aaagacaaac agcagagagg agagagaggc ggagtagcgg tcaacgggcg agtgcgatat 3420 gccgctaaat actgggccag agcagtgaat tctcccaata tggtcgttat cttaaggtcc 3480 agatattctg gtaatattca aatcattgat tggatctgtc aacggtcata tggggtcatg 3540 gtgttatttg acacaaatca gcgacaaata agaacagcag attaaccagc caatgtgcac 3600 tgggcgcatg aatcaggaag taccacaagc cacacttgag cccggagcgc ggggtaaccg 3660 cagcctaaga gaatctgcgc actgtcgatc atgaatactg gatcgagatt ggagggcgat 3720

gtctactagg gtatcaagct attaccgtat ccgtcgtgct agtatggaat acgcaaccga 3780 qcqaqqqacq qqtqtaqtct acagcctgcc ctgagtatca cttgccacta tgcgggcacc 3840 gtggcaaaga tgaagtetta tttggcagat ggatgagaet catggatgat ggttcgatag 3900 gaattagtct tgtgaaaccc gtaacatatc agtatctatc atttgtcccg tgcagtcgac 3960 attaagacgg tgacggggca gaaggacgag gaattaagtg tagggaatgt ccatcaaaaa 4020 tggcttaatg attaggaaac gccagtccgg caggttccag gaaagatttg aagttaaacg 4080 aatgcgttgt tggaatgact atgcaaaatt gagaaccggg atgtgtcaat cgaacagaat 4140 caaaggacgc cgggtaccgc tgatgtcaac gggtgttaag ttagtcaaag caaagccgtg 4200 aaggggtata atcaatcaag ggcaagaaag agatgccgca atgctaaatg ctaagaaatg 4260 caaccagcaa atggtagaaa agtaagtata aaaacgccat acagcacaga cggccgatta 4320 aagttatgct tgcgatgcaa aataatgttg aagtcgagat ctggtcagtg accacccatg 4380 aagattcaag gtcttaaagc ggacgagatt ctgacattga ggctcgacca tcgaacgcca 4440 gaggaccaga atcgtttctg ggggtcaacg ggttttcgtc tgaggattct gagcgcatag 4500 qqqtqtccac ccgtagttct tcgtgtcttg acggaaccgc agtaggggac tgagtcagtg 4560 gctgcaagtc agagacatta atgttggagt tcggcgcaaa tgttatggtc tctggagccg 4620 gtcgtggcgg atgctcatcg gtgagatgca tgctctcaac attggcagca agggttgtcg 4680 geggttaatt tegteggtet gaccateete actageaage gaggegetgg aggtaegget 4740 agtttccggt tgaggggagc atgtcggtat accgtacttt attttgagcc ccttttcttt 4800 gttattcgat gtccg 4815

<210> 4028

<211> 1717

<212> DNA

<213> Aspergillus nidulans

<400> 4028

cataccccat ctagcgcata tgtggccaag aaaccaagag ctttccacgc aatgattgct 60 cagccctttc aagctttgct attccaggat ttctccctgg cagattgctc gttcaacgaa 120 gaactggacg gcgcatcgtg cgcatagtct gtaagagaag gaagtgaggg aggagcctcc 180 atgcgagaac tcttatggga gtctcttgaa agagaccgct ctaccacctc gggctcgtta 240

ctcaaattca cgacacgttg agaaactgac ttcatcatcg aacttgcgcg cagcagtgct qatccqqaqa ctqaqqqqqa caqcqaacqt ccccqtctt tcqaqacact ctccqcqcqq cgccgtccac tataaccgct ctccatatta tgcaaatcat cacccaatcg cgaccccatc tgactgtcgt cgaaccgaac ggagggcgca ttcgatggat cttgcgaacc gctgggggta 480 attgaagcac cgctaatggg ttgcacatgt cggatactag tcaaggtacc ggcatttgct 540 tattaagcgg atggtcatag ttactgtcct tcttcgggag ggcctcttca atctatgggg 600 taaccagcca ctgtcatgcc tatgtccgct cgctcgcgac gatcgaatcc gcgactgccc 660 cettegeett cetettegte ttettetgae getgtgegge ttegeegeat teeteeege 720 cttcacgcct caggccacca tccgccaacc ccgacgtgtc ctccaacatc ctccttttcc 780 tgatcggctt tcgcctcgtc aacgccctca ctgttcgaac ctttttccaa ccagatgaat tettteagte tetegaacee geetggaaga tegeetttgg caegaaceag gggeegtgga 900 taacctgggt gtgatccccg ccaaagctcc cgaccgcata tccgcggctg tttgctgacc 960 cattcgtgtt cgcaggaatg ggaacaccag ctgagatcct cactgcatcc gcttattttc 1020 gctgccgtgt acactgttgc agacctcgtc gcacgcactc tcggactcac ccccacatca 1080 cgcgctgaat tgctcatcgc cggtcccggg ataacgcagg ccgttattgc agccgtcggc 1140 gatttctata cttggaagct agctcggtat atttacgggg acagaagtca tgagtcttgg 1200 gcgacggtac ggatccggtc aaacgctata gaggccgatg ctgatcagct gcagcttgca 1260 ttaaccgtcg tcagtccgtg gcagtggttc tgttccacca gaactctgtc caactgtctc 1320 gagactacga tcacaatcat cgctctgtat ttgtggccgt ggggatgggc tataaactcg 1380 cggtccgtca ggcgtacagg tcaagataag agtgtcagca tttttaggta tgtctttagc 1440 atgataaagt gagcggcact gactccacgg agattacgtc aatgtctctt gctggccgcg 1500 ttcgcgtgta tcctacgccc gaccaacata ataatctggg taggcctagc tagtgtggct 1560 ttataccgaa gtgcctgggg agagaggcag actcttgctc gagaggctct aatctgcggg 1620 tgagtgcgcc ccaagtcgtg tgtttcacaa gctcacgtct gcagttcctc cgttctggca 1680 gtgtctactg ttgttgatcg tttcttctac ggattct 1717

<210> 4029

<211> 6966

<212> DNA

<213> Aspergillus nidulans

<400> 4029

gcatggacta tacattcgac ttccctttcc attagctgaa atgataacat ggttgacatt 60 actgctgtca tttgtcaagt tcatcatcga gcgacggcat tcccgtcttt taaacccatg 120 tettatetga teaaggeeca taageegaag gtateaggae tegaateaga aaegeegaet 180 gtgtgtagtg ctcaagacat gcaatacgta agacttaagg tcaatcgatc ctggttcgaa gcaatcttcc gactactttg tcctactttt gttgaggcac ttctctgaag gccttattct 300 tgagagttga tatttgaaga tttagacttc aaccggacca ccctggtcag tccagttcgt 360 cttcccgagt tgcacaagca ggctggatac gcagtacagc gtgtccatga tcaaatctga 420 aaattettee gettttegaa taegegggag aggttttaet eeteegetag aaccattaga gcattcagat tcacaaagta aagtccgagg tcactcaaca tggagggtgt gataccacta 540 600 catgatagca tgagccaagt aatccaatcg gtagtgcggc ggctcttgcc accatattcc gccggtgccg cactaaaatg tagtggctgg ctcagttata atttgaggta tatatacacc 660 gtataattgc actctaacat caaagttgcc cggttagctc agttggctag agcgtgggac ttttaccgcc ttaatttgcc ggtgatccca atgtcggggg ttcgagcccc ccatcgggcg 780 tttccttttt ggtttttggc tgcctgatta gccagactgg tttgatctga agcttagtcg 840 tgttcatctt gatcgcttat cgatttatcc ctgagtacaa tgggcaataa cctttctacg 900 gaccaggcat aatgcatggt ccccagtccg acgggaaggt agaataacct ctatgccttt 960 cccataggtg ctggctacac agttgagcaa gcacctttat ccttcagtgc cattttctct 1020 cggaagttgt tactcttttc tattcaaaat gaggcagtat ttgtactctc ggttaactct 1080 gatggttcta agtcgcttcg gtacttttcc gagcccgcgg ctggagcagt ccgggagagc 1140 ctttagtgca gtgcttggcc catttaacat aagcatttcc tgtgctttaa cgatttgagt 1200 ctgggacgta ttgatagccg ctgtgcagta cctaagacgg aagcacgccg tattaggtag 1260 atcgagttca gttcatcgcg ggtagtctag tataccgtgc actggatgat tgataccgtc 1320 tagaaatccg caattcgttg tatatgttat tggattgcca ctgaagttac tcgtcaatac 1380 gaatatatat aatattegta gacataattt tggeegtgta etataggtat ttgeecagaa 1440 ttcataggca actgccctag aaccgaccag ctcgtatcgt taggtcatgt acccatcctc 1500

tgtaaactat ttttctatct attttttgtg gttagctggg tgttaatact tccttgagca 1560 cacagacteg tattegtaca gactgeette ttgagaacee tgactaaace aaggeeegtg 1620 cataggacac gcttggcgct ttagaaattt ccccaacaag cttcctcaac agcacgccat 1680 ggttgcctag aaggcttgtg cagtatatgc cgtaccgtat ccgttgctcc cctcaagaca 1740 ctcgccgcct taacggatac gtggtcatgc tccaagccga gcagtttgcg caatgccgct 1800 ccgccgcacg catcgcaaat caagacacgg ctgcaaagca tgcaaacagc ggagagtgaa 1860 ggtacgtcac ccagcccagg ctagcgcttg ctaagctgac gatattagtg cgatgaggcg 1920 eggeeggtet getecaactg eaggeagega eaggaagact gegaatatgt eacegaggee 1980 tegtteatet gggeegggga caaegeteet egeegeggaa gaagaegegt egeaeeeeet 2040 gatctgacgg gagaagattc ttctgccact ccagagacac cctttcgtct tctggataga 2100 ccgttcagcc atgagacccc cttcctgaat ccgccgctgg atatgaccca gctgaggttg 2160 cttgttaatt ggcagcacga gacctgccaa ttcttctccc gcaacacaga gacccgagtg 2220 gtatggcaga tcaatcttgt tgacgaagcg ctcagggcac cgccccttat gcatggtatc 2280 ctagcagtgt cagcgttgca ccttgctctt tcaaatcagg gacaagaaca agctttctgg 2340 ctgggtctcg ccacggcgca taaaggccag gcgctgcagg cacttcgcga gggtctgaac 2400 aatgtcaccc ctgacaacgc tcggtcgttg atggggttgt ccgccttggt tgtggcctat 2460 gcattcggct cggccctgac gagcgctgct ggctcgggct cagactcgga caaaccttca 2520 ctagctgcgc tcaacaatgt cttcgtcctg tgccgtggtg tccaacagat cacaagagca 2580 gettttgeet teettegaca gagtaattte gegeeggtet teageaeggg egaacagtee 2640 gtcgccattc cagatcatgt caaagaaccc ctggactatc tggatcatct gaacacagag 2700 tttttatatg ctggagacca cgacgccgca acgtacacgc ttgtaaatga ggcgctgcgg 2760 gtctctctgg tcactccttc tctcagccca actcaatgac attgccggtt gggtgggcaa 2820 tcagggtgtc tccaaagtat ctagaatacc tgcaagcgaa acgcccgttt gcactggttg 2880 tctacgccca ttactgcgcg ttcctccatc tagcacgcgg gaactgtttc ttgcaaggat 2940 ggggtcgatc tgtactggaa gatatattgg agctgctgga cgaggactgg aaggcgtata 3000 tcaaatggcc tatttctgag gtgcttggcg aaggtataat gctgtcccaa tcggcgctac 3060 ccttatcaac gacctgatat tcttttacat tcacctttaa taagctatgt aaggttcgga 3120

aggtgtacct tcatagtaag ccctagccac gaaaccgatc gctagttgag tatcccgcgc 3180 ctattattag gcataggccc aagaactcca gctacgagtg cacagcctgt tggctggaaa 3240 aaaagggcaa aaaccgaccg tcgatcacgg cccaccgaag ctagttgtat aattgtccta 3300 atcgggacaa tggtacgaat gcgaataatc tcagcgaatg ctctgtaaac taggtgtaat 3360 tataaacctg gccaaatgca taggcgaaca atggaatata ggcagcacag ttgatttttt 3420 ggagtgtcaa gaacataaat aaacagttcg tcgtcgatat ctagatcgta tctaaagatt 3480 geetgaeeae gacagaaaag ttgtteaaae etteeaeeaa gtettaeeet tteteaaeea 3540 tgctttcaag actcaacatc gctgcagaga acattcctcg gacaaagctc aagctgcatg 3600 tcatcatagg cgctttggtc ctggtaacat ttatcctcac catcgcccgc gtagccgaca 3660 gtggcactcc tcgggccaga acgaatacat gggggtttgc ggttgtaagt aacccgtctt 3720 ctcageteca attgeaatae caaaceetaa cagtaactag tgeateaagt eggetgtett 3780 catggcttac caggtcttaa ctgcccacgt cgagagcctg aaacgatggg caaatacaaa 3840 agtcaacgtc gtattaaata taatcgacac ggttttctgg tttgcgctta tcattatttc 3900 gatcatgggt actatggggt cgcgcagtgt cagtagtcgt gcgttagggg cgatcataat 3960 tatectggeg attgttttgt gteetetage tgggtttett tegtgggtet gtattegtga 4020 gcgggggcac tacaagcagt atggcgtctt gcctggcaga gccggaaaag gagctggtgt 4080 tgtctagcca gtgataaact aggtagtcta taaagatagg tcacgggcaa aaaattgaga 4140 gtgttatggt ttatcgagca tggttgacat gacagcttga aaccactaga gtcttgaaca 4200 gacaaagccc ttaggccgtt attctagtcc accctgcagc tctgacatat atgactcgta 4260 gcggattcgg aagtaggtcg cccgtaacca tctttctact tgaatttagt ccataaatgg 4320 tgtttcttaa cagttatgat agaatacagg taagaaatcc agccatccat ttcaaaagtt 4380 cgtccgccca ctattcgtca gcatctccag atcctcagca tgcttataca gcgcctgttt 4440 ccccgacaca acattacttg ggtgccaaac gtttaggatt acacagcaaa caagcatgag 4500 agatgcatct aacacgtata taaacacctc tttgctctgc agaacccctt ccttcccctg 4560 aatgtactcg gcaacgcgat acaaggatct gattaaaatc aggaagctga cgagatataa 4620 gatcttgagg tatttgttcc agggcacatc tatgcccata tggtgcattg gggtcgacaa 4680 catteggegg tggaaaatga tegagacaac aatgaagatg etgaagaaga gaatetggac 4740

gaagaggeeg eecaggatea tattetegee eattteageg egatettggg ttttggeaet 4800 ggettgeatt eegeeteett gatatetegt eaataetegg eeettgeagt tatttegaea 4860 agctaaaggt gatgagtata gacgtaccgc cgctctgcat aaagaaagaa attacatcac 4920 ccgccacgaa gatcttcgta agccaattcg gtctaatagg cgacagtgaa ccggcgttca 4980 gcgtgcggat gatacgtccg agtagcatgt agacggaagc tgcgaagagc gctggaccta 5040 ggaggatcaa caggetttge eegatataag ggtacatagt eeagttgggg gtetgggteg 5100 cgctgatgaa cctgcagagg tagccgatcg cttcgactgg aaagcatcag tggctgccct 5160 catttctgta cccattgaag ggaaaacata cagatccctc cgataatgaa tggagtcatg 5220 taccatgtcc ggttttgaat cgtttgccac atatgcacaa ctgtggtgag accgaaaagg 5280 gcagcgaagg gaattgctgc gcccttggac ggatcgtaca tatagtactg gtatcccatg 5340 atgagtagat gttagaaaga tatttgactg gaaaggccaa tagatacggg ccaggtcccg 5400 tttatgtatt cgctgcatcg ctcatgatgg gtgggcacca ggtgcacaag ggaagtcaga 5460 teggaataga ageaeteeae eeaggeataa eeetaetegg ateteeatae gaagtaegaa 5520 ctgacggatg tccaagtcct gaaacccgaa cccgaagtgc gtcccgtcta ctaaaaaagg 5580 taccaaccaa attaaagcga gggttggatc cacaagctag agtggcgccg cctgccggat 5640 cgggttatgg gtacgagaac gagagattga atgtatttgc ctacaggacc atttttttgc 5700 agccagatac ttgttggaga gggatgttag cattgagcct tcgaagtttt atttaagctg 5760 cgctcgtccc agctctgtct gggcactttg gcatcaactc aactctaccc ctcttctcac 5820 cetetgeaaa gacaetttae catggaatte aegttetaet attacaetee eteageggea 5880 gctggaggca tatttgctgg gctattcggc gtctgtacaa tcctacacct ctaccaactg 5940 ctccatacac ggacctggtt catgatecet ttegetateg geggtgeatg taagageett 6000 cccattgcca gggacattgc aggactaact caaccagtgg aaaccgttgg gtacataggc 6060 cgtgtcctct catctaccga agcacccaac tttacaaaag gcccgtatgt aatgcagagc 6120 geteteattt tgategeeec egeetttetg geegegagea tataeatgae aeteggeega 6180 attattgcaa tgctagatgc agagagatgc tcaatcatac cactgcggtt cttgaccaag 6240 atatttgttg ctggcgacgt gctctccttc ctcatgcagg cctcaggtac agttctcttg 6300 accattaaat acggacaaag ctaacgagac aggcgctgga atcatggtca aggatgagaa 6360

gagcgcagat acaggcgaga agattategt eggeggtetg teegtacaga teatettett 6420 tgeettette geeteetet eggeggtega atggeaagge aacgagtgee 6480 ggtttetett gaactgcaga geatetggeg tagacatatg atggeeetet geeteacgag 6540 tgtgeetgate etgatteget eggtggteeg egttgttgag taceteatgg getacgatte 6600 gtacatgatg aageaggagg teeteaceta eggtgttgae eggtgttega eggtgetega tgtetattgt 6660 tgtgtteact etgaactgga teeteacetag eggagateaat tgtgeettgag geagaggaagg 6720 gacgtatte tggeegeteg tegeaateeg eaagteeget acacegaegg tggaaatgga 6780 ggagggaagg etgeecagat ataaataagt eatggettag atacegateta eggaeatataa 6840 agtgattta ateeecagat agteeaacet attacatate eateaagaee ggeeetgate 6900 ggtgteteat attggtetgg caataggaac ectaacteag tgacattgta tagegttaga 6960 eceattg

<210> 4030 <211> 3840

<212> DNA

<213> Aspergillus nidulans

<400> 4030

ctcatatttt ctccttccgg agcagtttgc tgcatataga agacgtggcg tcacgtcatc 60 aaccactggt gcaggttgac gctgctgcag cccgatcgaa gctaggttcc gctctactct tgtgcatatc tcgcaatctc ggcggcgtat gtactccgac tcgggatgga cgggtccttt 240 gcaatcgtca gcagtgctta aatgccactc cagagccgac tcgaggaggt cggggtacca ttgctgtctc ggttcgaggc tgcagccaga aaacaattaa aggccaaatt gatttgggct 300 atagaggagc cttgatattt gatgtttcaa tggcgaggaa gtaaattagg ggtatatatc tgatCgggag tgcatggatc gccagaggcg tgcgctagac ggactaatgg cgcgttaagc 420 tecetetgea gtageetgee cetgtetatt gttttageee atattetaat ataeetgaeg 480 atccccctca ttttcccctc gatgtaacct gccccgacct ctggtctttc tgcgaatgtg 540 600 gggtttataa tcaatttctc atgcatggaa tgctacgttc ctgcccttcc tgtgtgcgaa atcccaatta caaccgccac aacacctc tgatacgatt ctacactgcc ctccaaagac 660 agttgaactg gcccctgacc tgcctattgc catgatatgg actttgccac taaagccctc

ggtgctcggg gttgccgttg ccgctgggct gctgctatgt ccctccacgg acgcgcgaaa actccgcagc gagcaaattg atttcgatat ccttgatttc atcgatcctt ttattggtac 840 cgcaaatgga ggtattcacg cccacgtgtt ctttaagaga atctaaaaat aatcgcgtct 900 ctaggacatt cgttcgccgg tgcgaccttg ccttttggta cgtccaccaa atgatagaat 960 ggccatcgac taatagagat gaaggtatgg tcaaggcagt cgccgacacg cagggcgaga 1020 accaaggagg gttcgcttat gacaccacgc acgtaacagg gttctctcac actcatgatt 1080 ctggtacagg gggtgtaggt ttacctctag cttgctccgc gcctcacaat gctgaaacaa 1140 tggatgaacg acaggeetee teaatgggaa aetteeettt gttegtgeae eecagetgee 1200 cggatgacga tattgcaaat tgctcctgga cttcttcaga cagagctgta ccctggaacc 1260 gcgactctcc tggccctgaa gcgcgacccg ggtacttcgc tatatcacta gagaatggct 1320 tgcatgccga catgaccgtg accaaccgct cggcactcta tcaatttcag ttccccgacg 1380 gcacggggac gagtccggtg gtttttctcg acattatcga tcttccacag tcgaggaatc 1440 atgggactgc ttgggttgat cccgagacag gaagactgac tgccagtggc aacttcaatc 1500 ctagcttcgg ggaggggaca tataatatcc atgtctgtgt tgacttccac ggcgccgaaa 1560 ttcgtgacac cgggtcgtgg acgaacagga gcgctgactt aggacaaagc actgtgtcag 1620 ttacggccaa ctcatcgtat ccggcgagtc aatactctgc aggaactttt gtcaggttca 1680 actetytate tyetyaegat gtyatatety etegegttyg agtaagttte atgagegtyg 1740 aacaggettg etegaaegge gaaaaggage ageeggattt egaettegag caaacaegag 1800 cagccgctga gagtgcgtgg agaaagaaaa tggaagtgat tactattgac gctgaaggcg 1860 cgtcaacaga gctccaaaaa gtgttctgga gtggcgcgta ccgcgccatg atcagcccgc 1920 aggattatac aggtgaaaac ccgctgtggg agagcgatga gccctactat gacagttttt 1980 attggtgagc ctctccacct ttccaatctg gtcctttctc tgatagcaag ggcagtatat 2040 gggattcctt ccgtggcatc caccagcttc tcactctgat cgatccgata tcccagtcac 2100 gaatgatacg aagtetagte gacatetace gecatgaagg ttaceteect gattgeegga 2160 tgtctctctg caagggctgg acacagggtg gctcgaacgc agacgtgctg attgcagagg 2220 cctacttgaa aggcgtcatc gacgtcaact gggccactgc ctacgaagca attgtgaaag 2280 acgcagaaat cgaaccctac aactggaatg ttgaagggcg tggcggtctc aggagctgga 2340

agaatettgg gtacatteeg aagaacgata eegateeegg taetgaaggg etaegeacaa 2400 ggagcgtgtc aagaacggtc gagtatgctt acaatgattt ctgtatagcg ctcatggcgg 2460 acaagctggg gcgcgcacat gaccgggata agtacctgga acggtcagga aactggcgaa 2520 acctatggaa agaagaccag tcctctgcta tcaacggggt cgatacaggc ttcaccggct 2580 tectecagee gegtetggaa gaegggteet gggegtaeea ggaeeeeate ttttgeagee 2640 cgctattgaa cttcacgtcc tgctatctga atgccgacgg gcacgagact tatgagggta 2700 gttgctggct ttataccttg tgcgtccctt cccctcctgc cacccaggtg tgctctgctg 2760 attgatttgt attgcttcag ttttgttccg caggatatgg ccacgctcat cacaaccctc 2820 ggtggccgcg aagcatttac ctcccgcctg tcctacttgc atgattccgc ggtcctgtat 2880 ctgggcgacg agcaggcctt tttgacggtt tatcaatacc actacggggg cgccccggtc 2940 tgtccgccaa gcaggcacac agttacatcc cgtcgcagtt caacacctcc gtctctggca 3000 teceetgtaa egaegaeage ggegeaatgg geteattege egtgetaget atgettggee 3060 tattccccgt ccacggacag gatgtatacc tgatcacgcc gcctttcttt agagagatta 3120 gtattcgaaa cgatgtgacg gggaagatcg caacagtaaa ggcaaagggt cttgatgcag 3180 gatacgaaaa catctacatt cagagcgtaa agagggacgg caattcatgg acgaggaatt 3240 ggattggaca cgatttcttc gccgaggggg ggttattgga gatagtggtt gggaaggagg 3300 agagcgactg ggggacgagg cttgaagatc tgccgcctag tgtgtcggaa tatgcgtaag 3360 tegttggeta geggtaeeta ageggeaeea ageageaeee aagtggttgt eageaateag 3420 atcactttcc gatgcacatg accgtcccac caggggtctg acgtatacat tcatttttt 3480 aatgaccgga gaaagtccgt agagactcaa ccctcttggc gtccctgact cgctcaggtc 3540 cctgtggggg ctccaatacc tataataggg accccgcacg agctccaatt cgcattctac 3600 aacgcagctt ttcaccaaat cttttcttat tgccttcata agtaatagat tgcctgggct 3660 cactagactc gccagacttg ctagacttgc cagacttcta aattagagct gaagaaatgg 3720 cettegeceg cagactegee atcetgeceg geggeetegg tgegetetee ettgeeegee 3780 gtttcttctt ttaaccctca agatttcaat gaaacaggct tatactgaca gagattttag 3840

<210> 4031

<211> 5227

<212> DNA

<213> Aspergillus nidulans

<400> 4031

tggactaatg ggggaaatct ccgtggctcc agctttagct tatcgaggat tgtctgatca 60 agctagtaag aagggtcgct ttggacctgt cgtaaatgag ttgccacttc atcatacgta 120 gatggaactg ccatttttgc ggaagatgac ttttgaatgc tgagagctgg aagtgagatg 180 tgagaatcgg caatgttggc ggggaagctt ctcatgcaaa caaagcaaac tcggccgacc 240 tgggccccct cttgagccgg ggagagagct tatcaaccat gaccaccaaa ctatctgata 300 360 acaattaget ggecaactae ggeettaate geacetttaa acaacaegea tacacaeaeg caagatgcca gacgaagcca tatccattct gtcccaaaag tcatcagact ccggtctcca 420 catecageta cateegeteg egetteteae aattteegae eatattaeee ggeatgetge 480 acggtcacag caaggaccca ttgttggggg cctgctaggc caacataatg ggcgtgagat 540 aacagtcgaa catggctttg agtgtgtggt ggaaataggt ccaaacggcg aacgtcagct 600 gcccaatgag tggttcgttg accgagtgaa acaatgtacg aaaacgtacg ccgacaacta 660 caaacgcagt cgctgaccaa acgcagtcaa ggatgtacac aaggtaccag ctctagacct tateggatgg tggtegaeag etecteeete egggeegaea aeageaeate tgeegattea 780 tcgccagatt ctccaaaatc acaacgagtc cgcagtattt ctcacgttcc atccatccca 840 agtccaggga gcgtcacaat ctcaagggaa gctgccgctg accatctacg agagcgtcta 900 cgagggagag agtgtcacgg agaatgggaa agccatgcag gtggacggcg aggaacagct gttgaatatc cggttcaggg aactaccata cactattgag actggagagg cggagatgat 1020 tggaatcgat acagtggctc gtacggcaag aaatgcagct gctactgaaa cctcaactgt 1080 agctgcacct tcttctcaaa tagactctga taagcaggag cagcagccag caaacaccga 1140 cettetetea ceagaagaag aagaacgtaa gtgeaateeg caattggeae aegaeaeggg 1200 ctaacaatca ccactagtga tcgcctctct caacacacgc ctgaacgcca tccggaccct 1260 ggagtcccga atatccctca tcaagtccta tttgtcaagc atatctccgt cctcggaaga 1320 aggtcagaaa gattccgcaa caaaaccgga ccacaccatc ctcagagata ttaactctct 1380 tttgtcaaat ctctctctcc tcactccaca tgaacaaagc gctttctcag cggagactct 1440 tgcacaaaac aacgatgtta gccttgtagc cttgctcggc caactcagcc aaagtgtcaa 1500

tgggatgagg gaggttggca agcgcacggc gattgtgaat agtgtaaggc ggaaccgaaa 1560 gcaattgggg gcccagagcc gatacgagga tgatattctg ggccgggatg gcgtggcact 1620 cggataatga cttagcttat taagaccaac cacaagaata tatggtgatt tcgagggtta 1680 ttctatgcga tgcttgtccg aatagtgctc gttctcgtca tctagtaggc tagggaggag 1740 taaaaagatg cttggttttt tgtgaaggtg taaatcaaac aaaagaataa aaagactgta 1800 tcaaaccaat gattatctat ggatttgtct tgcatagcta gctacgttta cactcgacag 1860 tcgcctatgc tgatttccta cgcagaagtt aagcccctag gtcttgccgg gcatatccga 1920 tgcaaagtta gggctttttg tcagataccc tatctacgcc agatgctata ttcagctacc 1980 atattcacac ggagtgcgtt actcattcct cggtaagatg aaaggggccc tcagagcagt 2040 cgtcgtgctt catacagttt caacaagggt agggggaaat agccgttacg tcagcgtctg 2100 tgcgataatc caagacctgc agccacaaat tgacgaaacg aacgaattgc aattcatcgg 2160 gcccaaggtt ggcattgtac tcgactatca taagaggtgt ttctaattgt ggctttggag 2220 taataagagc tgtcatgcta ccatccttgt gattacagct agatatacaa gtctatatcg 2280 ttccagttca tgacataaaa gaggacgcct aaaccatatc atacatgcag ggtattgttc 2340 tagtaacatc aacattgaaa cagagcttta gagaaatggc acgtaaacaa agaaatgcaa 2400 taataagaca agcacgccag cgactttaag tattgcttaa cgacgtccat gagggtcgta 2460 tettgtatgt gggggttgat aagatteegg tagegggatt ggaggttget ettgaagtte 2520 agtggatgag gggaagcggg cgtgatcatt ttgacggcca gattgaggag gataatagct 2580 gccgtctgaa tccgagggag acctagatgg gatgtaatgt acctcttcga atggggatat 2640 cgggcgagaa gagtgcgagt gtaggtctga ttctaccagg taatcgtgat ctgatctggt 2700 gttggcatga tagtgctgat tacggtcgtc ctgatagtaa tgtggaggtg ccgatcctac 2760 gtctcctagg tcgctagtgg atgggttttg ctgggcgtgg gacaggagca cctctccttc 2820 ttcatctgct tgatgtccgt agcggtttga agcagcgtcg gcctttaaag caccagagcc 2880 cccgtagctg gtatcagcta gacgttgtgt gcttcccgct tggtcgaggc cggcaggctc 2940 ggttgaaagc tggtagctgg gatccaacat tctcttcttt cgaccaacga acaaccagcg 3000 catactgcga cccacagett tgaggaggte aagaggattg agagegteta gaagagegee 3060 cattecccag egteegeett gataggtgeg etteccattg cegtacatgt eggtgacete 3120

atctctttgg aatccgattg cgtacggttt ccacggaaat gaccaaagat gcagtacggc 3180 gaagagggcc atttcaacgc tgatgattag ttcggcaagc acgaccttga gatcaggggc 3240 tgcgattttt ttcgacgatt tgataacgcc agcggagtat aagaacgata tcaaactcta 3300 aaaactgaat caacaatggt agttegggaa catacagatt tgacacttac egattgecaa 3360 aatgacagga agatgacgag tttgatcgac gcaaccttca agaaaggctt gtgctcgctg 3420 atttcgtcct tgatctgtat gtaaaattgg atgagacagt acattgcaat agtaacggca 3480 acacactcaa tggccagcac cttgataatg tcagcaccca ttcacgaagc ttccgcgcgg 3540 cacctaccca gatatgagag aaagccggat tgagggacga ctcgcaatat aaatcaaact 3600 tttgcgtgat gactgccaca atggtcatca gtacgcgaag aaaacagtac tgaaagacgc 3660 caacccaaat gacctaacaa accatgtcag cacctccaat cgcgcgcgca caatgtctcc 3720 tggcgtccct acattaaacc acgtcaaacc actccgcgga accctccata tcccgttctt 3780 cccacccgag catttctgaa gccaagttag aggccaaacc cagtttttcg gttgtatccc 3840 geggaagtaa tetttetgge tgtgeagate gggegegata taatggeaga geagegeaaa 3900 gaaagccgag attgtgaacg cttcgtagca gtcgcccagt acactgtagt agacggcatg 3960 tttgtagtag taggtgctga gccaggagac gagggcatag attggtatca tgagcaggat 4020 ccggatgata ctaaaacaag gcaaggacat ggttagcatc ggaaaataaa cgaggcggac 4080 gaaaaacggt cggtgcacgt actgccgttg ttcgacgggt ttgctgtaat gggtggcatg 4140 tcgcataata aggtagaaag atataaggcc ggcgatgatg gcgaagacgc caaccacaat 4200 aacacagagt tegtgaaaag taagteeatt ateecataag teaateteat ggaetatgat 4260 cgacacgtat atcagttagc gatcacatcg agtcgatcat acaacaaaac acaacaatgc 4320 aagcatactg gtctcatcct cctccgtggt attgcagacc ggccaaccca ttttcgctgt 4380 atttgaaacc cctcaaaaat gaggtgcgag aaaaagtgca cggaggaagg ctgaagcgtt 4440 caagegeaac tattttggge egeeegtgga gteageggag tegeggtaga teaaceeetg 4500 gaaccacgeg aeggetetgg atttgcagtg tttgcttgte gagggettgt eeteggttet 4560 tgagcactgg attcggcgag ttcaaaagtc tgagaaaatg taaatgagaa gagatggtgc 4620 ccagttcgcg cgggatggag cctgagagag gctcacgttc cccaacccgt cacaaactac 4680 tcagaggccc ctcagaagcc caaaagggga agttgattat aatgacctgg aggtggctga 4740

agaacccttg agttagtgaa acaccgaatc tatatttaga atgtctgaag actgaaggac 4800 tcaatttcaa ctatttatat agcgtcggaa taaataaatt gtgaatataa aaggctgtta 4860 gtcgtcaatc tcatcgtcat accctcataa ggcagcagca aaaaaacaag atcgctaagc 4920 tttggacaag ctggctgaca cccactctaa ccacgcacgc gttcacctgc caagccatgc 4980 atcctggtcg cctgcacagc catgcaacgt tggtagttct agccatatag ttgcagtaaa 5040 aggtacacac tggttctcct tcagcccccg aatttctctt attatagtac agtaaagcag 5100 agcaaaaaaaa accccccgca gtaacatgca atgtggccta ctaataacaa tgttaaagca 5160 ccgaatagg agacctgcca tagatttta atcccagtcc cttctatctc ttcgcgagtc 5220 aacaaat

<210> 4032 <211> 4100 <212> DNA <213> Aspergillus nidulans

4032

<400>

gtataaagtt ggtaataagg tctggcttga cctgtataat atctagatag actatcctag caagaagett gatacacage atgetaagtt tactattett gagaaaatta ggtettatgt ctactagttg gatacccctg cagggatcta taatatcttc tatgtatccc tactgcaccc 180 tgctgctaat gacctgtttc ctagtcagca gaataatgac tatcaaccac caccagttct 240 tgttgacggc gaaacagaat atcaggtgga ggagatcctt gacgaacgca tatgacgagt 300 tggacgaggc caacggaggg agtttcttgt taaatggact ggatatcagc gtcctacatg 360 ggaaccagcc cagaaccttg aagactcagc agcgttagac aagtgggaag cccgcagcga 420 tcaccagcgg cccgtcccaa ctacaccatc tcaacgtcgg aagaaggggg ggagtaatgt 480 agegggeeet geeeggaagt agtgetegag geegtegaeg geeacteget teaegtgaee 540 tttccgtcac atgacccatc ggtaagctgg cgcatatcta gatgtttcta tcctgtcgat 600 cttgtttctt ctctttctt ctttcttcag cgtgttcttc tgtgatgatc ctacctgtag 660 gataattaat ggcattagcc cgtaacacac aggttcctga ttggagactt tatgcacata 720 780 aattettgge gggtaaceeg egggtteegg etettaeett ggaeeeteae gggttgteat gtttctacac ccagttttcc atcccaacaa ccctagtgta aacccagtgt aatcaaatgt 840

agatgattag gaaagcggaa gcaactgata agtaataaca gcagaatgaa ggagttaaat ttcgctgacg atagtgctac agaagagtgg ccgaagaaat gatataggga tagttaaggt ctggcggata tatatataga cgggacaata actgagatga tgggcaaacc atgacctgaa 1020 ttgagaagtc gaattctgca gcgacggtat gaaaaaaaaa aaaatccccc tttagcttct 1080 ctgttattag ttgtcattta ttggttgaat tgatctagca gatggatatt gtaaattctc 1140 ctttatgttg gcaatctttg atgtagttcg ggcgggagaa gtcctcaggc ataaaatatc 1200 aatgeetgat aaggtetttg ataggeaaaa teaetggeag eetgettagg taaggeggaa 1260 tgtcagagca cttgtaatca ccattacaca atcaccatta catttacagg acaccattcc 1320 aggttacagt ccactgggag tgctccttat caactgaggg tactgcggtc gctgggatgg 1380 ctggccgttc agcttcagtg acgcttttag cgccggtacg tatctgccat gccgtactct 1440 acgcaaaaga ccaaaacaga gctagtctag aacccttact gcagcatgag agctgatgtt 1500 ctctgacttg aagagcgaat acccctggcc gaacgcccac ggccaagatg cagccccaac 1560 ttggcattat tgaccgacgc tgtctgcctc agcgctagca cctcgcacaa tgtatcacta 1620 ggctacatta gcttcgactg cagggaccta ccagacaaga acactgatct tttacagaga 1680 cgggatgccc cgcctaagga gcccattgtc ccgcacgaga tagcgtccag tgcggaagac 1740 atgagtacgc catgatagac attcgacagt ttacagtgac gatagcagta cagcaccgga 1800 atgagacgtc ttttttttta gctggaagac aacctaattt ctcagccgca atgccgtcta 1860 cgctgcacat ggtgaaagaa cgtctcgttt ggccgagaca acgcttggtg tgaagacagc 1920 caaaccgaca acgagatett ecagecetag acatgtegga ggaeggtggg caatgteate 1980 tttgactcaa cgcggcgctt aacgaggata actaaattaa ggcttatcga ttcatctgaa 2040 gcagacaagg agagagctag agggaatgtg ggctatctag agcggtggag gcgacctgga 2100 caaaggtgaa ggagcttttg ctaacctagc gggatgctgt gaagtggaca gatacgccgt 2160 acacaatact gatggatgat gccgaggcgt ttgatgagag tataaggtgg cagggaagaa 2220 cctgttgaag tatgatccaa agcgtttatc tgagtctgag actgggccga agcagctgtt 2280 gatgatgtcc tggctgagga tcgtattaag ctgtatcatc tgtatcgtca ggatcaatgg 2340 taattaaatc ggcgtcgagt tatctggagc cagctaaagt agttggaagt acagctctcg 2400 atatagcgag gcaaattact gtatactgag cttcgcgaaa caattcaagg cagcattggg 2460

tatttttaac actatctagt tcatatcgtt gtcaagctca gcatttgatt tcccaccatc 2520 cctcaagggt tttggtttag tggttcaata gaagcctcca tgaagatctc tggtcctatt 2580 ttcgcattga ctgtcgacaa taaaatatca tagcaattca attcctagct tgatgaaaat 2640 gaacatatca gcataaattt aattettgtt eeetetggtt gtggeetgee tatatgacat 2700 accgtaatcg gaagactgca ccttgctgcg ataggtatag cgaacttaag cgttgaacac 2760 ccaataccag agcctctgcg aagaacaccg gccacaacga tgatgctcat ggtctacaat 2820 gaaccaactg ctagtgataa aaagcccttt cttggatcca cagccaaacc aagtcgaccc 2880 aagtcccgtg cttcgacgac aatgtcaaaa cccttctcga gacgagccaa tcgagtaggc 2940 ggaggtcaaa tgagcgacag cgcgtggcga ttggttatag acgaagtggt gggacttctg 3000 egectattic gggttgtteg agatacqaag geettgeget tattggagta getgeteeat 3060 tcaqtcqcta tcqtcatqqa aataacaaac aatttaaqqc qaqatqaqqa aqqaqaqaaa 3120 atgacttatg tttgtgctta ggattgtccc cgtttggttg gccttcccca ggacaagtat 3180 cgtctatgat ctatcgttgc gtttagtgga ctctggccaa ccacaggctg aactcaataa 3240 gcgccgctag acaaatctta gggtttgaca ggttaatgag aaatagtttt acaatgcgca 3300 aaggagcgga tgggattcgc gactaataaa gccttctgga ctaaagcccc tagtcttatc 3360 atacatttat tctcatttcc aaagattgga cgaatgttga tacattccac acaagaatcc 3420 aagcaaacat aagatagagg tatttgtagg tcgatagcag gaatttaggc atggacagaa 3480 gtaatgacag acgtettatt gaactettgg geegacecaa eetatgatat atggatggga 3540 tagcttcggt atatgtagcc gtatcaagtg atacagtccc tcgtaaacac ggtgtcacct 3600 tatageettg eteetgegge eeggggeagt getetaatat aacagttage teatettgea 3660 catcaaggaa gcgtactgat acttactcgt ccactaggca taacatctgt aagagtcaat 3720 ggcaatccag gatcgggcgt tgcatgtctg tccagcatag caatagtacg tggcgccaaa 3780 tggattacca caagcagtac tgcaaaaatc acaaacggac tgttcctggg ggcgggactt 3840 ccacaactgc ataggttctt ggtcttgaag ccacttaaca tggcgcaacc gttgccagtt 3900 ggctgggttc ccaagtcttt accattacat tccaaccata ttacaattga gatttgtcac 3960 ccctggcacc acgcaaacaa gacaaatagt ctgggctcaa atctgcatct tgttggaaag 4020 gtgattattt tctgggttag gcctccggca gtatataaac ttgctgggag aaatccaata 4080

| <210> | 4033 | |
|-------|-------------|----------|
| <211> | 4664 | |
| <212> | DNA | |
| <213> | Aspergillus | nidulans |
| | | |

<400> 4033

60 tcttaagagt gatcaaggta ttaaaagtaa aatacaattg agaatatcca ggtccctcca tcccttgaga gcaagcaggt ttatatcctt gagcgagccg caaacgtaag ccctctgcaa 120 ttcaccatcc tactccaaat gtcccaaacg agtcccaaat gggtaataat aaaaagaaaa 180 taaataaaaa gaagcaggaa taaaagaaaa ataaaaatga aataaatttc tagaagcccg 240 cgtgactgac ctcgaccaac aattgcagat tttccttcat cgtgaagtca atcgtcgata 300 atcccagctg gcgaccagcc tagtggccat ggaacgccgc ccagatctta gacgcctccc 360 420 tcccggcccg cgagtcgtgg gactcagatt tccgcagctg accagttgtg gagaaaagta aaaggatgaa ctgcgctgga ttactgggga actgtggcca ggggggcagc ggtgaatagg 480 ctaccaaagg cctcgaaggg gctgaaggca gggaaagcag ctcaggtgag catcgtgaga ttggatgctg gcgtcgcatt accgaagacg gcaggccagg tgtctgatcg gtcggtcgag 600 660 acategetge ceagttggea ggttetagtt ceaceagata teaaacgggt atecegagat agccagtacg gtacctgtgg ggaattctcc aatatcggtt ctcgacatat atgggttctc 720 tattttcaat teteaateae egggettgge eagetegtaa geeaeegtet ggeeetgggg 780 tagggctgat ttcttgattt tgaaagatat caacacttca gtatgtcacc gttaccgtat 840 gtcatcaatc tggtgggcag atttggctag cttctgctcg cgctggtagg gattgcttcc 900 aatgagcgtt ctcggcagag agtgattgtg tcattcttca atctgtccag agcttgtatc gtctgtcatg tcgagcggag tcacccagcc tccaaatcgg tgtcgcttcc gtccaaccag 1020 gaagacgaga gttttgagcc caaagtgaac ctgccttagt gaaaaatgtg attgaaccct 1080 tgtaggettg geaggteget gttgeateat ettgaetete tacetetage caeggeettg 1140 gaacatggct ttggcgattc tcaagggccc tggggtaatg ttcggttatc gcattcatcg 1200 tcaccatgga tttcaagccg agtaaaaaaa gcttcgccgc ccacagaaat cgcatcccgg 1260 eggeetteee gaacggattg eteggattte ceaaagegga aateeggttt ecaetetagg 1320

tcagcagaat gagataggca atattctaga actctgcagg tatactggca attgtcccat 1380 tacatgaatg ataatcgtca agaactccat gaaaatgcct atcgttaatc atgcctaatg 1440 aatgttcacc gcccatgctt gcattgccag aaatgctcca taaactccta atttcgcgct 1500 gtcccgaagt ccagtttcat cagcaatcgg tcgactcctg cagccttgcg cggcctaaac 1560 gagcagccgt tcatatgacc gaccatccag ctccctgtgg tgttcgctgt cggttggaac 1620 atcatccgcc cctcctgtgt ccgactgtcg tcgatatcct gtaagcgtgc aatgacctcg 1680 ttgatteete ttteggtgte tgetegtgee getegaagtg egtteeatae aeegegetee 1740 tegettgegt agtetaceaa tgeateaace aegeeetegt eggacteeaa atceatattg 1800 cgctgaataa tctccaatcg gatcacaaga gcgatgaaat gatcgattct ggccagcaga 1860 tctcgaagag ctttggtgaa aggtgtgtcg ttgagaaaga gtgactgtac cagggaatat 1920 aggtactgtc gatgggcagc tgtgagggct tctgggtcgt gccgtctggg ggcggcgcct 1980 ggctcgtcct cagattgctc gttcgttgca agcccgattc gtcgtgcctt cgaagaggtt 2040 gcagttcctg gtcgcgaggt cgacggggga ctatcagaca cccctgcttc tatccagtct 2100 ctaaaatgct gccatgattc attgatgact tctccttgga aataactccc tatttccgat 2160 agcacaaaca gggacgcgct gcctgtcgcc caqatggccc tcatcttgct agtccttgcg 2220 ttttcgcgtt gccggcccat ctggagtcta ctctgcccaa atcggctatt actccggggt 2280 ggaccccagg gcgatgggtg actgcgacgt agtggtgagt gtttccagag gtctcccaag 2340 cgaattttggg ctcgtctgat gcccagcaga tacgagtgca ttttcgagta gattgagatg 2400 tcggccgctg aaaggaagag gtctagagga gggcgcacgt gcactgaaag tgaagtcgag 2460 gtaggaaaga gaagatcgtc aaatggggta ttggaggttt ccgctactgg gtcggcagca 2520 geggegeetg agaaceetgg gttetgteeg tggtetetgg gettgagaga tageegaaca 2580 agctccctgg caagatctag ctcatcatcg acggggtctt cttcgttctg taaagagtac 2640 aactccgccc aagtcttggt tagcgtggtc gccacgtcac cctccttgat agcgaggccg 2700 tegacactat tegatacatg cetegeacta gatgaetetg gacetegttg gegtteeegt 2760 aaccgggcat cggcatgcaa tacaagggcc gtagcaaatt caccacgttg taaaagtaaa 2820 aagttgtgca ggagagaaag gatttccaga attttaggaa gagggagtag cttggagaga 2880 gtgctctgcg acagggatgt tctgatggag tcaacggtgt tagacaactc cgaggcggat 2940

atgggtgact tcaatccagc gagatgactg atgtgttcgc tctgtagtgt aaccggtgat 3000 gttaaaagtc cgtccggtgt atgtccggta ggactccttt tagcacgcat aaggttcagg 3060 gttttgccta tgaacaaaat cgacgctgcg gtatgtgagg agacaaattg aggaattagc 3120 tgtgtatgga tggtaaactg aacggttgaa acaggtcctt cattctcttt tgtgtcggct 3180 tcttgaatga aaaaatcacc cttcccaaga ataggaaggt tgccgtatag cagccatgta 3240 gacagetgee teatecatge ggttteegea geecegatea gateaagtae tateteeteg 3300 atgtegatat atceggtgtg egacteeete egaagatgat caatcaagee agegeetgtg 3360 cagetttgag tgtgtttett etteteagte ggtaatatga agegeacaae eteceatage 3420 cattccaacc gtcgtgtcca cggagcgaac tcgccgacaa ccgtcgctaa cgggactatt 3480 ccgtaacccc caacataacc actatcctca accaaaatgg ccttctccac ttctagtatc 3540 ttettttgga aegeeeceag atggtgaett eggategeag tggaaaegge aeggeagatg 3600 acagaggcat gggtggaaca aatcaaagcc gtatgagctt gaagccgggc atggagacgg 3660 ctcagacggg cgagagaggc aaggagggct ttttctgggg gcgaaaggag cggaaaagat 3720 tecteagaga eggeatette etetgtttgg aagetaaaga gagaegaetg etgaeeggag 3780 agcgatagga ggatttcatg gagcatcctg gctgaagttc cctaatacga ctaggttagt 3840 teggageage gteeggegta gtactateae aacteaeat aageggaatg getgatettt 3900 actetgeget gacceaegae gttgeeagta caaaageeca ettteaagga tettgagteg 3960 acacatgtaa aagagtcaaa aagaacaatt tctatcagac ggggcttgta ttaccggggt 4020 gccgagcctt tcggggttgc gaccacgtga gaattattcc aaaagggatc ggggttaggg 4080 agcaattttc tggcttccac gaaagtggcg ctgtttgcga cattgggcat agggtgaaat 4140 atattgccgc agacttaatt ttatagggcg attatgcgga cctatctgat cccagacgcc 4200 ttcttttttc cttgtatatc taatctcttt ttttttgtcc ctgtcatgga aacccgtttt 4260 gcccatacct tatcataact tettttattt atateteeag ateattattg aactataact 4320 tgtctttaac ccaacctact cccttcaatt accttgatgt tgtattcttt taacatctgc 4380 ctccttatat taaccaatta aagtcatttc taatcaatga tatattgcct ttttcattac 4440 ctccagattg ttatcgctat taatctatta atatctgctt ttttggtccc taccttatta 4500 ctgttatacc attacttttc tcagatgtca tttacactat gtgttattta tcttccacca 4560

| aatttcattc | ataaatatct | cttattctct | tatcttactt | tatctattat | cattcatatt | 4620 |
|-------------------------|------------------------------------|------------|------------|------------|------------|------|
| cctactaata | tcctttttc | gctatattac | ctcctctctt | tctc | | 4664 |
| <210> <211> <212> <213> | 4034 1347 DNA Aspergillus | s nidulans | | | | |
| <400> | 4034 | | | | | |
| accataacgg | gctaacaatc | tgctacagga | cccggttgtg | ctaaaaattg | cgagagcgaa | 60 |
| gcttaagact | ctttctcaga | tactgtattc | aaaccagttc | catctactgt | ggtactgtga | 120 |
| tatgctgatt | tgtgctacag | actaagatgg | aacctcaggt | gggtgaggta | ttcaagagca | 180 |
| tacatcggcg | catgatgtac | atagatcttg | gagggattgg | cgccactcca | cacgagatgg | 240 |
| gggagatata | tgccataaag | actagggcta | aggttgatgg | atatagctgg | atgccaatta | 300 |
| aggtttttac | tggggatgac | gattagttgc | aatccagaag | cttgggtgta | cgggtggata | 360 |
| gattgctttt | tgacctagtt | gaatgttaga | aatcattttc | ttgaacatat | gggttacttt | 420 |
| agcttgtagc | atgaaacatg | ttccagtact | gatgctgata | ctggcatact | tggcaaagta | 480 |
| aataatatca | tttcacgatc | aataatagca | agaacccaac | attcatcata | gaagtaatca | 540 |
| ttttagcaca | gtcacgtaga | tcatgaaaag | cccctagtaa | gtcgcgttca | tcctcatcgc | 600 |
| aatatactcg | ctactcgtga | tcggttcata | caacttcggc | ctcccttccc | cgtgacagtt | 660 |
| cggtagacat | tcaatcatct | tatctcgatc | gggactaata | aagtacggaa | tggagtacct | 720 |
| tggtctcgtc | atccgccttt | tcttctccac | ggtactccca | tcctcaacat | ctaccaaagg | 780 |
| tggtgccctc | acccgatgca | tcgtcgactt | caattcatga | ttactccagc | gcatgagcaa | 840 |
| gtcgccaata | ttgacgacgg | ctgttccggg | gatatacggt | gcgggattga | acttgttctt | 900 |
| ctcatgaata | tcctcaacct | ccaatccgcc | cacctcatcc | tggaagagaa | tcgtcatagt | 960 |
| gccgaaatct | gtatgcgctg | cgatccgctc | ggccttgcca | gctcgcagca | gttcctcctc | 1020 |
| cactgctggg | taatgcagta | gacggcactg | gttcgttcgt | tcagaatggt | actttaagaa | 1080 |
| gaagttctca | tcgaggccca | tgcccaaagc | aatgagtcgc | agcatgagcg | tctcgagatc | 1140 |
| tgaacaaatg | ttgaagaatt | tagcaaaaaa | accgcggaat | ccagggagcg | attcttcagg | 1200 |

gatccagatg ttgcgcattt tagtgtcgtt ctcgttgcct atctcaaatg attctttcac 1260

| gtccggcgtc | ttgcgtcgtt | cgacgatcga | gtccgagtcg | aacaccatct | gaacgacttt | 1320 |
|-------------------------|------------------------------------|------------|-------------------------|------------|------------|------|
| tcgcgtccta | tcccgctgaa | ccgcggt | | | | 1347 |
| <210> <211> <212> <213> | 4035 5308 DNA Aspergillus | s nidulans | | | | ž. |
| <400> | 4035 | · . | | | | |
| cttttcacgg | gctgacggcg | cttgctcggc | gaacagcgta | tggttccacc | ggacgctgtc | 60 |
| gaaggcagta | tctagaaaat | ggggtcgtgt | ttcagttcag | aatcagcagg | agatgtggaa | 120 |
| cagaagaaga | gaagccaggc | aatcgaccgg | aaactagaag | aggactcaag | gcgtctacgg | 180 |
| cgagagtgca | agatectget | actcggtacg | ctacaggtcc | cttcattttc | ccggcaatcg | 240 |
| gcctgcgata | ggtcgcaagg | tcttctcaaa | agctaacctg | cccttcttga | taggatctgg | 300 |
| agaaagcggt | aaatcaacga | ttgtgaagca | gatgaaaatc | attcatcaga | acggatatac | 360 |
| ggtcgaagag | ctggcgctgt | atcgactcac | agtctacaaa | aatctccttg | aatgcgcgaa | 420 |
| agctttaata | ggagcctacc | accagtttaa | cctcgaacct | acaagccaga | aagtccgcga | 480 |
| caatatcgag | tttctcgcca | attacaacat | tgacccagat | cccaatatac | ctctagatcc | 540 |
| cgcggtaggg | gatgccataa | cctatatctg | gaatgatccg | tgcacatcaa | cagcactaga | 600 |
| aagacagaat | gagttctact | tgatggattc | ggcgccttag | tgaggattcc | tcgagcttgt | 660 |
| ccttgtataa | gcatgctgaa | caagttttag | tttctttgag | gaagcgaagc | gcataacgtc | 720 |
| accagattat | ataccaaacg | ttaatgatgt | gctgcgcgca | agaaccaaga | cgacgggtat | 780 |
| ctatgagaca | cgctttacga | tgggccaatt | aagcattcag | taaggaattc | ccctgccggg | 840 |
| agttattgat | cactactaat | aatttgctac | agcatgtttg | aatgttggcg | gccaacgcag | 900 |
| cgagaggaaa | aagtggattc | actgtttcta | aaatgtcacg | tctattatct | tctgcgtggc | 960 |
| attaagcgaa | tacgatcaag | tactattgga | agagggaaac [°] | caggtaggtt | gcgccctcaa | 1020 |
| cagtgttttg | gctcacgcta | aacttctggc | agaaccgaat | gatggagagt | ctggtactct | 1080 |
| ttgactccgt | cgtcaactct | cgatggttca | tgcgaacaag | tatcatcctt | ttcctgaaca | 1140 |
| aggtggatct | tttccgacaa | aagttacctc | gctccccgtt | gagcaactac | tttccagatt | 1200 |
| actcaggggg | caacgatgtg | aaccgagccg | cgaaatatct | cctctggagg | tttaatcagg | 1260 |

tcaacagggc gcacctgaac ttataccctc agtaagtctt acgcgaatga cctttcccca 1320 attectggat aatetaataa tetggaaaag ettgacacaa getacegata caacgaatat 1380 ccgactagta tttgccgccg taaaggagac cattctgcaa aatgctttga aagactcggg 1440 gatectgtaa acgacaactg agtegeetta geeteattga geeegacatg geteeateat 1500 accgaacgaa accacacac tgcgtccatt ccacatttca ccctgatggc ttcatgctca 1560 catttgattc ctctcttttt tccttgttct attccccttc ctacgttttt tggcggagag 1620 ttttcggcgt aacggcattg atgtttttca attacccatt tctttggcgc cgggttgggt 1680 catgiticatt cgtacticta gcatggtggt tecetiteet etgeetgtet ectaatteee 1740 caccttaatc attctgagat cgggcgggtg cgtgattaaa gctgtttgtc tgcatcgttt 1800 agttattgac acgagetact geettttgte tettatgtet tgtggtacat gageattata 1860 ctgtgatcta aaaagttgca gaccgcggca ctatactttg catatatcat gcgtgagggc 1920 ttctgaaatc cagtctcttg tgccctgtga ttgtttttct tgtgttctct tatccatacg 1980 ttegaeetee aatggteaat gtettttgta teatgteett ggataggggt ttettgaaat 2040 atactteteg aattgtagtt etgegataat ataggtaett gtettattat teeaaggtag 2100 gttccaactg gtgctgactg cgtaaccttg agagtatatt agctgactag attgactgac 2160 cgaaagcggg cgaataaaac caaggcagtg gcgccgataa ggcaggttcc ggcaggtatt 2220 cgagatcaaa ccatatgcca gtgccggagt ggtcagatta gtatagtcgc atatagcggc 2280 tgcgtcatat cagtaaaatg gcatatattc ttgaccacga gttgaacaca aggacagtgc 2340 catgtgagct gtctctccgt aaataatagc ccccagagcg tccatagtcg ctcgatcagt 2400 ggcccagagc actgacaact gctcctccgc agtggagagc aagtctagac cctcagctaa 2460 cttctgcggc ccagacagct tggaccagtc cacggttctg ggatgtagaa accgtgttga 2520 geteatetge ategetgegg eccaggtgee egtgetgeaa tacceeteat geagtgatte 2580 gatgatttcc aggttctaat cccagcatac ccgtcacggg gtacaaagac caggccatag 2640 ctcctcacca tagcccctcc cttaccctct accatcctcc tccaatttta ttcattgatt 2700 gagaatactc gttccattgt tgaagctcgc tatatcgtgc tcatttgcat ctctagctac 2760 tgcgcagctt tctttgtttt caacgcccac tatcaagtct cgacccggca gcccagctat 2820 attcagacgc agcgcgcaaa cgtctaatta tcggcaccat gtctgaggga cgtcacgaaa 2880

gaagaccete egttggagee eeggtttegg atettaaagg accaattgge eetggattea 2940 gtcggcctaa gcacaaacgc aactacactg gctttgggaa ggcagagatc aggagtgttg 3000 aagccagtat ccctgaagca ttaagagagg cgtaagtgaa atgaatattg gctcttttgt 3060 ctaccaagtg actggcatga ctaacttggt ttgtcatcta gatggaggaa acatgtaagc 3120 tacgagcaca ctccaataaa actttccata cattttcggc gaatgacaag actaacttag 3180 ggtagtctgt atctggtttt acaaacaaag aagaattcga ggtatgtcag ctgcttgtat 3240 gctgatacag cctcgtgacc tgtgttctca aaagcatgaa ctcgtacgcc acgtcgaaac 3300 cacgctggca cgctcgctgt acaattgtga tgaactgtat gtcccttgcc tcttcttctc 3360 tegtgatttg aactetgace agaettagtg etgeatacte tggaactget etggetttee 3420 gagaccggtt gatcattgaa tggaacaaaa cccaacagag gcaaacttta aacgaccaga 3480 aacgggtcta ctgtaataca gaacggctga ctttatggat tctacgctga caaaataaat 3540 agatetgtea etegaattee tgatgggeag aaceetegat aacgegatge teaatgtagg 3600 catgaaggac gttgcgagag gtaggagccg agtatttact gtggaaactc tattgctaag 3660 ccatgcacag agggtctgag cgatctgggt ttccgtattg aggacgtggt tagccaggag 3720 cacgacgccg cccttggtaa tggtggtctg ggacgtctgg cagcatgcct tctcgacagc 3780 ctcgcaactc tcaactaccc tgcctggggt tatggactgc gttatagata cggaatcttc 3840 aagcaggaga ttgtagacgg ataccaagtt gaaattcctg attactggct tgatttcaat 3900 ccatgggagt ttcctcgaca tgagattacc gtcgacatcc aattctacgg ctgggtgagg 3960 acctatgagg atgagaacgg gaagactgtg cactcatggc aggacggtga aacggtgcaa 4020 gctgtggcgt atgatgtccc aattccagga tacggcacgc gtaccacaaa taatctacgt 4080 ctttggtcaa gcaaagcagc tagcggcgaa ttcgactttc agaagttcaa tgccggtgac 4140 tatgaaagtg cagtagcaga tcagcaacgc gctgaaacaa tttccgccgt cctttacccg 4200 aatgataatc tggacagggg caaagagctg cggctaaagc aacagtactt ttggtgcgca 4260 gcctcccttc acgacattgt aagaaggttt aagaagacag gtcgtccatg gagcgagttc 4320 teggateagg ttgecattea geteaatgat acteateeaa cattggetat tgtegaactg 4380 categeatee teatigatat tgaaggeett gattgggatg tateetggga gategtgace 4440 aacacattcg gctacactaa ccataccgtc taccagaagc tctcgagaag tggtcggtgc 4500

ccctactgca aaacctcctt ccacgtcaca tgcaactcat cttcgagatc aacctgtact 4560
tcttgcaatt cgtggagaag aaatttcccg atgaccgca gattctctcg agagtgtcta 4620
taattgagga gtctcatccg aagatggtca gaatggccca tgttgcggtc attggctccc 4680
acaaagtcaa cggcgtcgcc gagttgcact cggaccttat ccagtccact atattcagag 4740
attttgtcgc gatctacggc ccagacaagt ttacgaatgt caccaacggg gtaaccccac 4800
gccgctggct ccatcaggca aaccctaggc tgtccgacct aattgcctcc aagcttggag 4860
gctacgattt cttgaccgac ctaactctcc tagaccagct agaagattac gcagacgata 4920
aggattcca gagagaatgg gtagagatca agacctcgaa caagctccgg cttgctaagc 4980
acatcaagga aacgaccgga tatagtgta acccaaactc tctgttcgac gtccaggtga 5040
aacgcatcca cgagtacaaa cgccaacaac tcaacactct tggtgtcatc aaccgctacc 5100
tgaagataaa gtccatgtct ggtgaggaga agaagaaggt ccagcctcgc gtctccatct 5160
tcggcggcaa agcggccca ggttactga tggctaaaac aataatccac ctcataaacg 5220
aggtttcagt agttgttaac aatgatccag atgttggaga tcttctgaaa gttatcttca 5280
tcgaagacta caatgtcagc aaggcgga

<210> 4036

<211> 5686

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4036

gtaagtetgg ttggcagaga tgtgagtgag attgcgagtt tetetggtga agaactgaag 60 getggatetg gacgtggtga ageegaagtg gttgaageae tegeatatgt gagcaaggat 120 tatateaagg atggteece aaaaggegag tatgttgeta gaatgegatt gggaetgagg 180 gatgegettg agetggggat gtegaaagag tatgeeeggg ttatagagag agtggttget 240 gtgggtatge gtggtgeagg tgcaggeggt atgggeagae etecagetae ateteeaega 300 eeaegaeeae aaceaagtag aacagetget eetegagega gteeteetae gteeeeggg 360 teageeaget attactattt egeettegge ageaatatge aactegeaea gatggeggae 420 eggtgteeeg geageaaggt ettegeaaag ggeattetee eagggtatag atggeatate 480 aacgagagag gggtegeeaa tategtggee aeggegaeee aggatggeaa eggataatget 540

gtccagggta tccttttcac agtcactcca aaagacgtca agacgcttga caaaaaggaa 600 gggattgcaa agggttacta cgagaagatc gtgcttcgtg tgaaggtgga gccgttagcc atctccggac tgaaaggtgt aaagactgtt gtcgcggccg ggaagctggc ctcaaactcg caggctgagg ctcgagaacc acggaagcac agacacggac aggatcagca tggccagcgt 780 gcagaagtgg caggtgtgag agaggtcgaa gccttagtgt atctcagcag ccagtacaag 840 aaggacggcc gcgtccgtgc cgagtatgtc gggcgaatgc agctggctat ggcggatgcg ctgaagctcg gtgtcgatga ggcctatctg cgagcttcgc ttcattcatg catacttggt 960 gtagacgaag cagcagtctc agcccatggt aagcgggatt tcattgtcag gcagccggct 1020 ggcgatgcaa gtggtgcagc gcagacgagt ggaagcccta aggaccgccg catcatcgaa 1080 agagtgccag ctggaacggg atatcaggct gctgcttgaa gcatggagtg cagtgcttag 1140 agcctcgata tattgagatc catgttagtc attcagtgag attttagcgt aatcatgtaa 1200 tatttaccgt caacttcgat atgtacaact ttcacaagct cttcaataac actatgtgct 1260 cgtccgtcaa ccgcgataag ttggctagga cctctcaaat atatggaatc tacatcaatt 1320 catcaactag gcaaagccgt cagcaacgac ccaactgaca tcgtcagtga aggcagtggc 1380 ggcatcgaaa gtattgactc ccccattgct cgccacatag agcacgttct catagtgcct 1440 ccaatagcgg gtcgggtagt tccaggaccg gatcgagttg gtcccgtcgt cattgaaact 1500 gtcctgggga caaaaggtag cgtcctcaga gaacagcttg gtcccgtcgt ttgcattaag 1560 caaaagcgca aaattcgagt gtcgaatata gctgccgggg gtgtcgacgg actcgaagct 1620 aacgcaccca ttcgcggccg cagtactggc cagcccggtg cggacggtcc agctagcctg 1680 ctgcttcagg gtactcgagc tagaggagga gacgacctga gtgttaatgg tgctgccggt 1740 gtgggcgatg taccgcgtat catagccgga cgtggtaacc ttcaatgaga ccgtgtcacc 1800 gacggtcaac gccggcccgc tgatgagtga agtagtagca tatttggccg caacgatatc 1860 agectggaca gagtteteeg ttgcgtcgte tggataceeg teegtcatgg egecetegta 1920 gaaggtcccc tgcgcgctaa cgctgttgtc gccgccaatt ccaaggatga tcgcaccctc 1980 cttgctcatg gggttatagc ctgaagcatc ggttgggcga attccattgt agtacgtcga 2040 cagegageeg gatgeggeat tgecaeegeg aagageeeat aagtteggge egeeettaag 2100 gategetgtg aegaageggt aggaaatget egggteaeeg gegttgtagt eagagetetg 2160

accggagaac agtccattct cgagatcggc catgatccat ggtccattgc ctgcgccata 2220 gccccaggct gtgttggtgc cgtagtagat agcctccatg tgcccgttgc cggtatcgag 2280 actgctggtc tccgcgttgc catagtcaaa gcagcacccg tcgttataat gggtcccatc 2340 aagaacagcg tacattccct cgggctcatc acccgtcgct gtcccaatgg cctcgttatt 2400 cctgtaccca gtgcccggtg agacgaacac tccatacgcc ttcttcccgt tcagagtaac 2460 aggggctccg atagctcccg caaggitatc gtacccgccc acgtcggggc cgttaaaccc 2520 acceggegga gettgggtea gategtteee attgeetgae tggtegtaga tgatggtgat 2580 gaggcaggtc gtgttctcgc agaaggcgtc ctgcgccgag gcgtctgcga ccccgccggc 2640 agagagtggg gtgatggtgg tcgtggtacc atctgaggcg cgctgcacct gatacagcgg 2700 gccgttgtag gagctgtaga gggcgcgcgt ggtactgtgc gctgcgatac acggggtgcc 2760 gccggacgag tagatgtcgc agggaccggc ggcgacgaga gaacccgtgg caagagctag 2820 ggcaaggacg gaagatcgtg aggacctgga catggtcatg gagatggtca cgctgacaag 2880 acacgccgag ggagctattg atgctactga teggeagett etgeegetgt caettegeee 2940 tctatatacc cattgttcag cctgcctgag atgctcccct ccggagagca ggatggggtt 3000 tgtcagtgca gtacgtattt cctccaataa ttgcctccat cacgggcaac ctggactctg 3060 caagccggtt aattgataga agccaccttc caccggttct tgaaatgtgg ggtaagagtc 3120 gatcatcctg ggatattett cagaagatee etgecaggge taggacetgg etetgeatga 3180 tcagcgtcag tgaggggaca aagcactcag ttggtttgtt gcctcggtat caggaagcgg 3240 aaaattggcg gataatgatt actctctatg ccaggttggt ctcgcccggc ggagtataag 3300 ggccgagttc gcttgcataa taaaatcctg ctatatagcc gtccaggtcg tctgcctcga 3360 gtagctcggc catctacctg ggagtagcat gcttgtaaga ggagtcttgc cggacttact 3420 cggttaaaaa aaaaaataaa gggaaaaagc cagactagaa gagagagggg caggacagtg 3480 ttcatccttg catgagaggg ggtcctcgga taatactgtg caaaatccac gcacagtacc 3540 agcaaacgat tatcgagaaa gctgacgatt tacccgacta atgctggtgc attaggccag 3600 gtcaaggtag attaatgaac ctctagtata agtagggaag tcggggtatt gtcggtgcgg 3660 gtggtgcaga tgatacgagt ggtgtcactc gcgaggggct aagagcacca gccagaaaac 3720 agggagetta ttggcaaett ggcagtgett ggtgagettg gaaatgegat aggatgtaae 3780

atggccttag cttagtcgtg ttgtggtatc cagtcgcaag atcttccgcc aaccaagagc 3840 caagetegag ettgttaggg ttaateeegg ggtggeeteg atetggggee eegegtttee 3900 caattgattt cttctacagg aagagcgcta tctcaaatcg actctagttc aatgggccgg 3960 tcaataggtg gctaatactg tgattgattc catgagcgtt tgcgtgtcga tccactttag 4020 egecaegeet geceaecatt atgettgtae tatetgttga eegagtatee taeggetgga 4080 cttcctccta ttcccgttta gagactgcat ggcccgagtg tggagattta taaagccccc 4140 gecetttetg tittitetee tggtgaeece aattitetet tettteteea tittgeegga 4200 ctggttgagt agtgatcggc cccgatcgtc actacgactc tgcacagtgt tcacgcaaag 4260 cactgagete ggttgaagag agteegageg agaagteeag aatggattea taccaagaag 4320 ccaacgccca tgagactgag atcctcgtca gtgccgtcta tggcgagaac cacaagcatc 4380 agctaggcgt tggggaggcc acaaacagtc ccctgagcca gcttctggct ctcaaatact 4440 tcactattag aatttgtggc tttgaagcat ttctcaaagc tttacggcgt ccaaccggac 4500 caacgtgagg gctattccta ccgatggcag aatgccctct tccaggccgg atagcgcggt 4560 gcctttctgg cgtctgccta ggccggaatc aagaagatga ggtacctcaa tgtcccttat 4620 ggcgataaat gaatgagtat tcgaaatatc cacttccttc acccatacga ccaaaatcaa 4680 tataccttgt tggtctgggt agaagctcgc gtacaaagtc agtagagtat tccattgatg 4740 ggaggagagc gtttcagtaa cagacgattg acatgcgaac gctcattaag ggcttacagg 4800 ccggtgactc gggaggagag tcgctgaaat ggcaggcttg cagctcgacc ttcctgccac 4860 teggetgett tgetteegtt tataceetgt gaceegaaaa taggtgetgt gettgaattt 4920 caggtaaggc ttacatgtga aatggacatt ctcagcaaac aattggacga ggctttcgag 4980 teaeggaege geeatetaet aagatattta aacetttgea aatateeteg aetetegeet 5040 atgtcatgag tctcctttcg ttcagtattc ccaatacaat ttaacattcg gtcaataact 5100 ggetetgggg tagteateca ttecacatae tececaattg agggtetttg eegtegeete 5160 agtaggcccg cccaggtagg aatggcagct aattgagcac gaccagagag cagaggacta 5220 gagatgggac tetttgtgtg gteaateaag atetatatea eaettgggeg teeaegttea 5280 gtttgagtta ccttatagga tgaaggttgt gcggcctatc gtgccctcaa aatatttaaa 5340 tacgataaac tgatatgcgg gctgtcactg tgcatgtggt agaaacaaac ttgtcggcct 5400

gactggggag atattggaca tggcaagett cagaggtgac ggttaaccat acatgacage 5460 tagccatcca ttttgaaaag gtgtaattta cgeggeegtt actgeeteat ttgtatacag 5520 aggeetgtte gteetgteea tatateaget taacttggtt ggacaaactt cagtggetgt 5580 gcatatagaa eetgeacata ggeagtgega gttacactae agtgacacte aatggtegat 5640 cagnegetga geecactegt aegtgaceta eetgatttga getetg 5686

<210> 4037 <211> 3855 <212> DNA <213> Aspergillus nidulans

<400> . 4037

gagattgagt tetgtaacga tgatategte aacgatgatt ggaggetttg gegaettatt gagageegee gtgagaaggt cetgggegeg agtgtaaaaa ttegegteeg eggteaegeg 120 180 accagttgaa gttgaaggcc atcgcgaatc attgagaaaa acgtttctca acagccgcga taggtcgggt ttagtatcga tgatgggcga cagtcggcct cctgagactt cgatgaacgg ggaggaaggg attgaagaag ggaagaatgg acgggagccc aggctttctt cgtcgctgtg 360 ggggcgcggc gataagcaga aaaagggaaa aagacgggaa gaaaaggaat cccgaggatc actogogtga toggogogac agcatoatot acgtogotgo agtocagaat gatoacagaa 420 atattgttgt taataataat atatctttta tatattggtt ttttgaccct ttgactcaag 480 attgtttgta tacaacgaca gcgcctacga tattgcgttc gttgtggttg tttggctatc 540 ctcggtcatg aagccggagc gacgggacga cgtcactgcg cagagccttc ataaaattat 600 ggagacaacc attggagcac aaccacccag acagctccgt acgatcttat gatacaatat 660 cgactcacac aaggtgactt ctctccaccc ccgtccggac tcctccgaat actccgggct 720 tegttetttg agaettetag aaaceetata tgetteteta tegeggetet gttteaagea 780 tatggagaat aggatacgtc gactaatcgc gtcttagacc ctgtcccgcg tcgaggtcct 840 tcatttatgg taatcaagac tactcacctt agctgcgctc tattatacga tccggctgag 900 cacctcaccc gctcgcctcc caagaaggaa agtagccctt caaattcagt accatggctc tecatteace aegeetgaet aeegeaaaae ageaaatgea teegeettae aatgatette 1020 atcatacgta cccggcgcgt aactcagtcc aaccttccat ttcgggcaga cgaattgcct 1080

aatagctata agctactcgc cgcagactta ccccttgggc attaccagag aacgacgcga 1140 ttcaatacca ggttgttggg ttcatacaag ataaacttgg cctgtggcat cagtacccca 1200 gggtcctagt aatcaaggaa cctgggactg ggaggcaaat gctgggcgga tggccgccgc 1260 taacagccgt tgagagcgtc ttggatccgg tcatacggag gatagcggtc agtgggctat 1320 cacgtacttt tgccatagaa ggtttcttta cacttgctgg agttgagatt tattcccaat 1380 ttcgcaaggg catcccaatc tcgttaaggg catccttcga ggatatactt caggcgctca 1440 aagcagctac gttagagaga tttcggcgct gaccaccgaa gccggcaaag ttcacttact 1500 gctataagac gctcgctgtt aattgaaatg tgattgtaga tttttccata ctataatgta 1560 tagttactgg cattcatagt ttgaaagctc cgtcaacaaa ggcacgtgct tgacttccac 1620 atgaggtatt acataatccg cctaccccag caacgacacg ctagtctctt tatcgaaaga 1680 ggtcaacagg ctcaatcctc ggccagcact ggacgtacac ctgcagacta gacgcacgac 1740 aatcggctgc ggcctccaaa atcgcttttt cattgttgct ccctagcttc ctaccgacaa 1800 agctaagata ttcagagctc tacgagctga atattcgtgg ctgttggtgc tttgcgaacc 1860 ggacagtcat ggaatcagtc cgccctctat atattaagga cactcctcca ccgcgcaata 1920 ccggagcatc aagcacacgc gcgcccggca agcgaaaggt gtatggcaag cgacgaactg 1980 acgetecaag agetgtettt gaacaacgaa geeeegcaaa gaeeetggat gtageggaca 2040 gcgatgctgt gcaaaatgcc gttaatctac tccaggccaa gttggccgat tttaagattg 2100 acgaaacaaa aataccgaaa aaggttcagg aagtgtctaa gcagaaggat atccataaag 2160 cggcaggagc aggtctttgc aagagtaccg caaatgagac gcctatatca aaccctgagt 2220 cgctggggga cactgtccca gctcagcaac ccgtcctgaa agctacccca agacgcaaaa 2280 agaagtatca gaccatggtg gaagtgagag tcaccccgag ggtaatccct aaagacccgc 2340 aaattcctcc taccctggac agctgcaaaa ggagcacaag aaagatcaaa ccgttgcaaa 2400 ggccctcatt tgagtatatt tcagatgaaa aagcaacttc atatgtccgt tctatactgg 2460 accagacett gteeceagea geagegeagg gtatteaaaa atttgattee tgggeagege 2520 gtgcggggga gatgctgcag gtcgtaaaac tggcagaagg ctcatacgga gaggtctaca 2580 ageteagget acgagaagae atatgeeaga aggagatgte cageteeagg ttggegegee 2640 taagagegtg eggeaatgge gtttteaagg ttgtteettt aegageecag agegggeetg 2700

gctcgaaaaa gtttaccagc atcgaggaga tcgtggcaga agtcaaaatg ttaaagtacc 2760 tggaccetat accegggttt geacgettea gggaagteea egttgteeaa ggeeggttte 2820 ccgaagcttt ccaaaaagcc tgggaccact acaggaaaac aaaagatgat tgcctcaacc 2880 ctaacccttc aagtaaacga gcctatcctg attcgcaaat ttgggctatt attgagatgg 2940 atgatgctgg ttgtgagctt gaaaagtttt cttggtcatc gatcttccaa gtctatgata 3000 tattttgggg agttgctatg tccttggctc gcgctgaaga atacgctttg tttgaggtaa 3060 tgtcccaaca tcaggaatat gtttggatta tatctaattg aaaacagcat cgcgatctcc 3120 accttggcaa tatttgtatt cgaagtacac gaccggacgg tctcatgcac ccgccgtctg 3180 acteggagat catatgecaa gegtaeteaa gtggttttgg getgageaca etaeagaeaa 3240 cacttattga ctattcgctt tcaagggcgg agctggtagt cgatgagacg tcagagacgc 3300 tggaggtgac atcttcggat ctggacaaga agcagatttt tgatgctatc ggccaagacg 3360 aagatgatgc gctcttgaga gacacttatc gacagtgagt gacctggcct ttcttgacac 3420 taacggttgt gctagggcat agtactaatc gtttggatag catgcgtgcc caattataca 3480 agggcaaccc aattgacact gaaaaaacac ccgatattcc tggaatatgg gcggaatatg 3540 caccacgaac aaaccttatc tggctccgat tccttcttaa gatgctgctg aaaaaccgga 3600 agcatgaaac ctcagagccc ccatctcaaa accaacggca gccccttgcg ccatgttcac 3660 caaacaagaa gatcaagaag ggagccaagt ctgacaagaa gaagcaggac gctattaatg 3720 gattgcagct tgcctcagat gcccactcgc aaatagtaca gctgaagcgt attcttgaag 3780 aaagactcct tgctgttctg gaaactcttg gatctggaac acgggcacga ggatatggct 3840 3855 gtctgctgct tgttg

<210> 4038 <211> 5318 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4038

gtcctggact attccagacc acttcagggc ccatacatag cattcacatc gtttttcgtg 60 atatatatcc cccagatctg gatcaaaatg gttaactaga tcacgcaaag aatcagcatc 120

ttactaaaag tggctttacc tagcctcatc ccagctcgtc caatatcgaa atgtctaaga tttggcaaac ttgttggctt gctgcagaac agttgcttca tttctcaggg taggtggaaa 240 agcagtactt ttcgaagact gcaccttcag agttagccct gcagaataga gaaatgacct 300 360 cgtttatctt ttttatctat actcacaaaa caatagcaca tgattcgagt atgagcttgc gcaaggtttc agcataggaa cggatccagg cagctatgta tcatgcgcaa agctgtaact 420 aatcagacgg aaattcctag acaggggaag tggatataac gtaagtatag ctacaacagg 480 540 tttctagggg tcaatgtctc gaggtatcca ggcaataaag agatattgct tctgtcgaag ccagctagat ttcgatattt cacgcacagt cattgaacag ctatttaggt gatcagtata 600 660 acatcatgta actacaagat actatcgtcc tgttccctag tgtcaaatat ggagagggat agcacgatat atgaacataa tgtacgcgaa cattatggag gaccgcgccc cagagttcga 720 780 gaáaagcggc attetettag cactgcacat agagacaggt attetaatgg ccgaggaaac 840 gagattatgc aaggcacaat aattaatgtt ccgtttcaac agctaacttc tcgttgtggg 900 tegtgetetg etetgteage gtagtaggaa teatetatae agtateetet eagtgggate tettecatge ttaaatagaa acaacgtega aacacagaca tactagette ecaateatte acatgaatga gtatctgaca gaaactcacc caagtgcgtg attcctggcg tctcccacac 1020 gcccaggaac ggggaccgat cgcaccgcca caatgagcct cagggatgat ttctttacga 1080 tctcagacgt attaacgtaa cgtacgaggg cggacgagag tatgtgactt tgaagagcta 1140 tggtattgcg aatccctgtg agatgttagg cgggttggtt gagtgataag tggccgagat 1200 ggcgagctac aaggatcagg agctcagcca agtaagcatc gttcttggaa tgcgagaacg 1260 tttgaaggag tgctattgct cgaccagaga ggaaaaggcc gctttcttga gtgccagtgg 1320 gaagaaagac attataagcc ggcagcgcgc agcgcgcaat aagaagtctg ctgttttagg 1380 aaggtgagga agtcgtatag agccgttgga gttggaggct gaatcgacac tgtcatgaaa 1440 ataatgaggt aatctgaata gagccagcat gtcaaggccc attaactcgg tcccagacat 1500 actttgatcc gtccagtagg aatttggtcg aatcaaggtg cgttggtgcg cttgtgtagt 1560 ctatacttgg tgatctgcgc ccccgggaag ggaatggtgg accatgtccc agtcgaattc 1620 ttctactact gtaccgtact ccgtagctac actcaccatc ctcctcatta cactcattct 1680 cttcgtgaat ccctagtctt cacctgatag gcttctattc agcggctcat catccctgtc 1740 acateteatt actetatttt ecaettgett ettteegegt etetteetaa teettgaett 1800 cttacgttca tctcggtctt tcttcccctg gccgtcactc aacaacagcc agtgaatccg 1860 tcaaacaatc catggagatc cgctacgcgt tctgttaacg attgattttt cgcgcttctc 1920 gttttcaact cccgggagaa tctgcttctt gctgttttgc tggcctgcct cattctcggc 1980 tgtgagcgtt actgggtcgc ccgtctacta catccgggca gcctcactag atcgactagt 2040 tggcccgtct cacccgcttt ttagttttac tccatctcga cctcttctac tccgtacctc 2100 qcatcgcctc ttcctagttc tcttgtcgcg cgtctcttct cctcgtcctg gtaagtccgc 2160 taatctcatc ttgttctttc ttttatcttc gttttctgta ctcgctctgt accgtcctgc 2220 attgcatect geggeegtge tittiettit ettitieetg tgetetgege etgggtitgg 2280 gettgtettg atetetttgg gtetetttte eteettgeat eegeetatee eteeaatatt 2340 cagttttccc ttattgagcc ggttgaccta cggctctcat cctgccaatt gaatggcgtc 2400 egegetetee catgetttee acteettgte tggttacete ttgageegee aagegettta 2460 attctaactc tgttcatgtt ctgtcacgtt cacttggttc tatctgtctt ggctattcct 2520 ctttcttttt cttccaattg tcttgctctg tgttccttct atcaccttgc tcccgagctc 2580 gctcccgtgc ttgctcccga gctttccctt cctctcccct gcagagtttc ctgtccgcgc 2640 atccaatcct tggcctcgac acgctctcgt caacaattct gcacaacccc aaactaacac 2700 agtcccagag gaaagcgatg gcaggagcta aacgaaggct tgatgcaagc cacggctcag 2760 tcactccttc cacaaataat acgtcgatcc tttacagcaa aggtgagttt atacttcctg 2820 cgtcttagtt cagcactaag tttccgtaga aactgctagc aatgattctc ccaacactcg 2880 tgtgactcga aacttacgtt caagccggga tgcgcgtgct gctcaacttg ataatgctaa 2940 gactgccagc actactgcta gcagtgacac tagcaatcaa aatatcagcg ccactaacaa 3000 taccacccc aagcacggca gcaatcggcc gtcgcgcatc ataacgctca aatatagctc 3060 tggcaaggtc agttcctcga aggagataaa ccgcgcaacg cctgcaactc ctctgactgc 3120 cacacctgcc teeggtgctt ccaccageae tegtgaaaca eggaacagee gageaeggge 3180 tgccgctggc ccccctgctg ttcctgcggc tcagcctaat tccagccgga ctgatcccgc 3240 accttctgcc attgcggctc ccgagacccc tcgaactaag cgtgccaaac gcggttcggt 3300 gaccgaagaa tcccccagaa gtacgaggca atcgacaaga ctgagaggtc atgctcatga 3360

cacgcccaca gaaaatgggg tcaccgactc taaaccattg gatgcaagcc cattggctcc 3420 tggtgccgcc aataccagaa ctagaaaccg taatcggcat aacgtcgatg ctggtgccaa 3480 tgtatctact cgcagtcgcc caccaacctc agccgccaaa tccccaccgc ctgaagatac 3540 tgcctcagaa gcggctgagg cgtctaacct agcagatgtg gagacttcac atactgcaga 3600 atctgcgtca tccgggggag aatcgccaaa agggactgtg tcttccgctc atcggaacca 3660 cgaagaggag cacccagcgg ctgatgccga ggaggagttc aaagcaaagt cgaccaggtc 3720 tagtccaatc atgtcacgga aacgaaaatc tctcgattca gatgagcaag gtggtatctt 3780 tacttccage teaceaacta agaageegaa agtagaggea geegegeteg acegtgeate 3840 agaatcaaca ctccagattg gcgatgagcg taaatgggaa ggttcactta atcaaccgga 3900 tgatgctacc gcatccaaag aggatgaagg atcccgccaa ctaactgaag aggctgacga 3960 ttcaaccacg ceggacaacg ttgctgagtt agetactget aaageaacce gtggaggeeg 4020 caatcggggc cgaggtcgag gggcgcgcaa cagaacttcg gcacgctttg gtgtaaacag 4080 gegaggacgt ggtggcactc gtgctgcgcg gtctgcgcgc actggacgtc aaaatgaccg 4140 gtcgagtgat atagaatttg aacggtcacc gtccccaagt gctgccactc agaaattgag 4200 agaccytcag cycgayctyg acaayycttt tagaayyyty gccyccycyc agcyattyyc 4260 cttggcagta ctcgctacgc agtctgagaa gcgcattgct cgcgacaaaa acgcgcataa 4320 agctgttcct gaatatgagg aggtcagctt gattttgaaa acgcatttgc gtgaaaagca 4380 agatactttg agacgagaat acgatctcaa ggtagcacaa gagaacagga tctatcaagc 4440 caacaaagaa gctattgagg agcgatgtcg agtgagttca tgcgccccgt tattattgca 4500 tttctaacga ttctttaagg cgtcctcccg ttacattcaa gaagaacatc ttcttgncaa 4560 gtcatgggga gtacatgacg tttatcgaag gacgtcgcgc ggctgaagat gacgagcaca 4620 ctgaggtatt ttgtccgctc agtgacatgg tcgaggctaa ttgattatac agaccgacgg 4680 ctctgaaacg gaaaatgacc gcggacgacg ggttcctgtt gtgcgcgaag tatatagagg 4740 gtttaattcc tcgttcgtgc gtgaccctgc tggagcagcc gcatatgaac gtgctgcttt 4800 cggctgggat gacttcgttc aacgagccaa gctcggcgat gatatcaatc cacaaatgaa 4860 ggagatacga gacgcaggtc cgttcgccgg actctcagga agtgagatta tcaacatgtt 4920 gttggaagcc acggggacta tagaaatgcc agatgacgtt cctgcgaagg agcatcatcc 4980

cccaccttat gcagatgcgc ggtccaccgc gctgacagct ctggccgacc ttgcggcggc 5040
cgaggtgcac cggcctgctc tccagcatac cccccggctc gcagctcatc gtaccatact 5100
tcctcaaccc tctcagcctc agcctcaacc tcaacctcag ccaccgtcaa tacaccatgc 5160
gcatccagag ccaaggcctt tcttgccgcc acccaccct cggggccaac cgaggcggct 5220
cctccctgcg ggacagcaga ttccgccgat caacgagacg cttggccttc ctgacccctt 5280
ctcatcacgc ggtggaccac ctcagcttcc tcctccac 5318

<210> 4039 <211> 2053

<212> DNA

<213> Aspergillus nidulans

<400> 4039

catggtattg ttgccggcag ctagcttctc taatttccaa aagtttttat ataatcttag 60 ttggatttcc taggtgcttt tacaaatttg gaattatatt agtagactac agattctatc 120 cccaatacat cgagataagt cgcatgctta gacctgaagc ccgctgagtg taagacgaat attetgatat cetecaggie geigeeggie taetgitaat eteaegatga geagtatget 300 atccgatact gctcacgtgg gatgaagcca atttggggca taatgtgcat agaggaccgt totcactact togtgggotc caaccagggg taccotaget coccggotgt ottactttog 360 tgtcgcaaca aaaagtatcc atgcagactg ttggtaccat tataactaat agtcttaagt 420 gcagttecta getgecaata tecatgetet agegegeeet gaggttgetg attecaatat 480 cataggatat ctagacagcc gtgtacagaa atcccacaca atgcactcag atacgcagaa 540 aagtcgtata cctttagata gcaggaagcc aaaatgataa tgtctctgga cgcaaactac acaagcacta ttagctcaat aaccagccac gacagggttt gtccgcagca cggttatact cgtcatcagg tggattgtat cagtcccaat cagcagcact agtatttgga agatagtacg 720 tcagtaacgg ccactccagt gttatatgca gttagaggag tggagtgaac ttgctagcat 780 tataggcatg gcatgtgccg aactggtgga agggctgcct ccaaggtgtg ccatggtgtt 840 ctcgataatg ccatatgggc aggacatggc tctccgtacg atctagagat gatgctttgg 900 tgttagaaag agtcgtcttt caatgtgatc tgggaaatca cactattacc aaagcgccgt cctgcacgtc gattccacgc cttgtatacg gagatggcga tagggattga agagagtata 1020

gcagcaatga ttccgatgat agcttcaatg gaaatggcca taaattttag gatgctgaga 1080 ggctccggat ccctttcaga ctttgaaagt gctatagtca aggaaagaat tatcggactc 1140 ggccactgct cgggagatag cgccagatgg gtacaggaat gcaataggtg agaacgacag 1200 tgccaatata tcactgagta tgaagaactt atactgcttg tggttgaacg ataatatgta 1260 agttcagata ttcgggagcc ctgatgggag gacacgattt atacgaggac agctaatacc 1320 atcattcccg teetttgtgt etggeatttt eagtgggeat tatetgaege gaettgggtg 1380 tcattttcag tggccgtttc agtggctttt gacagtcttt cgatcctctt actttcattg 1440 gcagctgtat cctgatagct actaatgaag tacacggctc atctgacacg aacggtatgg 1500 acgtgtgcct tgccaatctg aagagatcac agatcattgg accatcagta tattgctcgg 1560 atacgtggca acagaaaaaa tcagtatatc ctgggatggg catqaaatta qcatqaactc 1620 gcgaatcttg ggatggagca tgaactagca gatcctccgg tgtgcatgaa actcgaacaa 1680 tragtatrag ttaaatrart aggataratg rartagtror aaargtgror tagttatggt 1740gttgccggag cggctcgatc ttattactac cacctttatt tcctctattt cctctatttc 1800 ctctatttcc tctatttcct ctacttcctc tatttcctct acttcctcta cttcctctac 1860 ttcctctact tcctctactt cctctacttc ctctacttcc tctacttcct ctacttcctc 1920 tactteetet actteeteta etteetetae tteetetaet teetetaett eetetaette 1980 ctctacttcc tctacttcct ctacttcctc tacttcctct acttcctcta cttctactac 2040 tacctacttc tgt 2053

<210> 4040 <211> 5631

<212> DNA

<213> Aspergillus nidulans

<400> 4040

cgagggtgga cgctgagaaa gcgaaggatg tcactggact ggcaagtggt gaaggtggac 60
cgggcgaggc tccacagcgt catcgaacgg gtcgacctgc acttagagga attgtacggg 120
tacacctgca cttagcggta tgccttcact ttcgcgcagc ttataagccg tgcccacaat 180
cttttccaca ggattttcac ttcaattcct ctacctaact gtctcttcct cctcagaaag 240
caatcctctc actcagcgag cctattgatc ttacccatac aaccatgacc tccaacggta 300

ccaacggcag tgctactgca taccatgcct cgtctactca agaggccatc caggctgaga 360 acgaetttge tgeecacaat taccateete tteeegtegt ttttgegege geteaaggga 420 catccgtttg ggatccagaa ggccggcact acctcgactt cctctccqca tactccqccq 480 tcaaccaagg tcactgccat cccaagctag ttgcggccct cgtcgaccag gcctcccgtc 540 tgacgctgag ctcgcgggcc ttctataacg atgtattccc taagtttgcc gagatggtca 600 caaagtactt tgggttcgac atggtcctcc ccatgaacac cggtgcggag gcagtcgaga 660 ccggtatcaa gatcgcccgc aagtggggtt ataaggtcaa gggcatcccc gagaatgagg 720 cgatcatcct cagtgcggaa aacaattttc acggccgaac tgtaagtgcg cgccaqctct 780 gggctgccgt ctttggtgac atgcgactga ccttaccaga tggctgccat ttctttgtcc 840 tccgaccccg agtctagaga gaactatggc ccgtacgttc ccaacatcgg ctgcaccatc 900 ccagggacag aaaagccgat cacctacaac gataaagctg cgctgcgcga agctttcgag aaggeegget eeaacetege egeetteete gtegageeta teeaaggega ggegggtate 1020 atcgtccccg atgacgatta tctgcagctg gccagatcgc tgtgtgacca gcataatgtg 1080 ctgctgattt gcgatgaaat ccagaccggt attgcgcgga caggaaagct gctctgccac 1140 gagtggagcg gaatcaaacc agatatggtt ttgctgggca aagcgatctc tggtggcatg 1200 taccccgtgt cctgcgtgct aggacggaag gatgttatgc tcacggttga gcccggaacc 1260 cacggctcaa cctacggagg caaccctctt gcctgcgctg ttgccatccg cgctcttgag 1320 gttgttcagg aggagaacat ggtggaacgc gctgagaagc ttggccaggc cttccgcagc 1380 ggcttggaag ccatccagaa cccgatcatt cagacggttc gtggaaaggg cctgctcaat 1440 gcgattgtca tcgacgagtt caagaccaac ggacacactg catgggatct ctgcatgctg 1500 atgaaggaaa agggtcttct ggtaggtatc aaccctccgt tcattcgacc aacgctaact 1560 cggccaaggc caaacccacc catcagaaca tcatccgtct agcaccgcct ctcgtcatta 1620 ccgaggaaga aatcgcaaag gcgctggaaa tcatcaaggc cgccgtggct gagctgccga 1680 atctcaaggg tgctgcggaa gataaggtcg tccctccgcc agagaagaag gtgaagatta 1740 ctctcgagaa ctagacactg tgatgaacgt gactcggtag tagactggag gaaacactcc 1800 gcaccatcaa ccgttcagcc agccacttcg ccggcattcg gggagatgcc ccgacgggta 1860 aagatcaggg agaagagctt gcaactatga tcgcaccctc cttgataccc tacgccgaca 1920

agcctggggg cgttgaggca catctgtacc atattgttag ccgacagaaa gtattggcag 1980 tttgacgctt ggtagaatca tgagttacga taaatagcgt ttaatgttat tctcctggga 2040 tttgataaga gaagttgtaa acagaacttg gagtagtccc ctattcagca ggatctaccc 2100 cgctgtcaag aaatccctca acataaccgc caacgagttc tagatgcgca atactccatg 2160 aattetegta teteaegtea gataggaega aaceetgtee gecaageatt taaggeagee 2220 catgcagatc ggttgtttga aaaacaccga aagataccca gcctcgggat attcctcgca 2280 atgcttaaat aggacaagat gccggtgagg ctgaccatct gaactacctg caatcaactc 2340 aatcaactga ctgactactt ttaactacgc attagcctgc aatctacctg ccgatccact 2400 atccatcaaa ctcttttctt acaagtaacc aaataacacc atgtccaacc cgtttcccat 2460 cgacaatete ecetaeggeg teatetegae cagegaegae ecaaeceege getgtgeaae 2520agetetagae aacgaegeta tegacetgag egetetegag agagatgggt attttaagae 2580 tgttcccggg ttcgaaacag cggtgttctc tcaggtaaac ttcgccaacg atggctagaa 2640 cgtcaactga tgaagtcctc aacagcccac gctgaatacc ttcgccgccc ttcccaagtc 2700 tacccaccgt caagtcaggg ctctcctaac agagcatctc gtggacgtaa acacgcgctc 2760 aaaatatgcc actcccctcg aaaaagttac aaaccactat ccaatggaaa cgaagaattt 2820 ctctgacttc tattgttccc tggaacatac ccaaaacgta cctctatcct ctcaattgcc 2880 ccttaccaca cgctagatag tgtaggagaa aaagggaagg aaaggaaaaa gaaaaagcaa 2940 agaaactgac accgccaaaa gtgcagcatg atcatgaatg cccccataag tccaaattgg 3000 tacgtcattc cgagtgtcta caacggccgc acctcgtccc tccgcgtcag cgggaccccc 3060 gtcgtgcgtc caaacggcgt cttcgcaagc aatccttcgg aggagccgaa attccagccc 3120 gegegeettt tegaetttga actagaagte ggegtgttte tetetegtee etteeeacee 3180 ggcgaaattc tcgatattag caacacaccg gactatatct tcggtcttgt gattctgaac 3240 gactggtctg cgagagatat tcaagggtat gaaatgccgc ctcttggccc gttccatggt 3300 aagggcacgg cgacgacgat ctctccgtgg atcgtcacta ccgaggcgct agaggggtgt 3360 ctgtcaggga gtgcgaaggt gcagagcccg gcgccgttaa cgcatttggc gtggaaaggg 3420 aagaaggagg aggagacgtg ggatgttgag ttggaggcta gggttgtcag tatgtttgcc 3480 ttccatatac tatatcgtct cgcagcgaga gggtcaatgg ttgatgttaa cgtgcacagg 3540

gaacggccaa tcttacgtcg taaccgaaac gaatcttaaa gagctctact ggacgcccta 3600 ccagtccctc gctcatctca ccagcgcggg agagggtctc agcacaggtg atattttcgg 3660 tactgggacc gtaacgagcg cggtacgtga cctcttacct acctaatatc tactagtacc 3720 cttgcttcga ttctttgaac taatagctag cagcgaacaa acagcaacgg tgaaaatatc 3780 ggcatagcat gcctcttgga gcgcaacttg ccgcataata aacttgctag cctcgctgca 3840 gcggggatcg tttttctaga agatggagat gaggtcatta tggagggctg gtgcatcaat 3900 cggcagacgg ggcggaaatt tggtttcgga gagtgtaagg gggttgttct tcctgcccta 3960 aaggtgtgat tagagtatca cagtctttcg gcccccgaga gcacatgagg attggaagac 4020 tcaatgagac tcagctacct gctctcaagg acctgggaat atgtgcagat gactctaata 4080 tagctagcag cgtttttatt gaaatattcc ctgcacacca atctagtcca cccatcccag 4140 tgtcgaacga ctagaaaatt acaatttgat ccatctcccc atccacctct tattgacctc 4200 tttcgcctca tctacgagcc ctagctccag aagcagctgc acgactccgc gcacagcact 4260 ctgcagactc gaactaaccc aagcatgtgt cggcgcggtg tgttctccca caaagatcgt 4320 attatgctcc gtctgatgat aagcagggat atacagccga tgctgctcca catccggccg 4380 acaccacgcc gtcgccgtat gttcatcctg tagccagcag agacgctcgt agtcccctgt 4440 atagagatet ettgeetget egeegtgaat egagaegatg gegteaagaa etgtttggae 4500 gtgttcttcg tcgctaaagc taacgaaccg gtcgctccag tctccgccgc ggtagtgcat 4560 tatcagtcct ggccgagact cattatggcc atagacaggg taatagaggg ctccaacagg 4620 gaggctagga ggctttgagt atccaccaaa aataggacgt gggcctttct cccaaaagcg 4680 ttcgcggaag agaagggcga ccttgcaggc agatttgaag cgtaggcctg cctcgctgat 4740 tgcgcgagag agcacagagg agaaggatgg gaggtccatg aagcgtgtca tggtgaaggg 4800 gacagccatg attgtgtagt cgtagtctct ggactcgtag gtacggttct gcgtgctggg 4860 gtaccaggag aggcgggtct tcgtagtatt atgaggacct gggattggtt ctagctttct 4920 gatctggcga ttgagagtga gtctgctctg gacatgcggg aggaaggcgt cagagaggcg 4980 gttgaageet eeategatae agageeagtg agttteeece aaagaetete taetteegte 5040 aagaccaagg ttcgagttat ggtgcagttc atcccagaag acgtcatagt ctgaatccgt 5100 ccagatttgg tctgtgacgt tctcgcttgc tttgaagacg tgccgcatca tggcctgctc 5160

getecagteg tegagaceet egtecatage tgtettgtgg gegegeeaga egtttegetg 5220 gatggaettg agggtgteet tgttettaag gatggeatee atgegatett gagtgttgge 5280 gtacteggea etcaacattt caggtgeate etttaagett ggatetgeet egateteace 5340 acgegtegga atgegteegt cagggtggeg gegggtgeet tgageaatea attegttege 5400 gtgatgetga atceagggta taaagtegat ettecaette ggategttet tgtteatgte 5460 attgaggate egggeeaatt ggaaggteaa etcatggteg gtatatetea gegtetegtt 5520 ateegeettg taggtgacag attagggeag ecteatgggt tecaateettg eccattegte 5580 tgtgeegeaa eatategtgg tegaacetge eacaaceegg eacttgttat g 5631

<210> 4041 <211> 3913 <212> DNA

<213> Aspergillus nidulans

<400> 4041

ccgagttttt ttgagttttt ttctatttgc atctgaatat ttggcaggat taaagttagt 60 gacggctcag ctactctctc gcgatcggct tggatcctcg ctaggcaccc tcgtgctcct 120 cagteggeat tggcaagage atgtattege eggtttegge eagaattggg aaggetttgg 180 ggcttttctt ataggactct ctgtaaagcc tcaagcggcc gaacaactcg tgcctgagtt 240 300 gttcagcttc cgcgttctct tgaatctctg tggaaaagat atgagaggaa ccaggtagat aattggaatc tqqtatttcc qtqtggaaac accacgggcg ttttcagcct cgccataatc 360 tegegaagtg egacegttte eagggeeate tetgeatetg aaacgeattt eegggetgee 420 agtegaatet tteeetegeg egtegatgag gatttateat gatttetttt egeagaeaet 480 cgageteace atecacaace aggtgecacg acagttttea tegeageege caaactagtg 540 ggctgcctcg tctggtcgtc actgggaaga ccgacgcctt tgtgcaagcc ctcagtccat 600 tgagtggaag cctgcgatat ccttctgtcg cttgatgtgc gagagtcatc gtgtgtcgcc 660 720 aacttattgc ttccgggtcg taatgagggc gacagggtac tttgaatggc tttgtactag ggtgtctcaa agcgtcattt gccgcccact tgcagaggag tacgacctcg tctgattcat 780 840 cgctctcatt cattgcgaat cgcaaatcct ttttagattc tgctatgtat tagtcactta 900 catgtctagc ttgatatgag gacccgttac ttggtaaatt gacagttcga acgtttgaag

aattgatggg agccagcagg gaagctctag gaagaccctg gtgttctact tgagaagggg 960 attgggggtt gcctgggacg gaatcaactt cgctacgcgg aatgcacgac tgatggggcg 1020 cagtgctcgc tttctgcgct attaccaagg cctcttgttt cgccaaaggt atacaaggac 1080 ggggtcggtc ataaggaaaa actctagaga taatggagac gggggaggga cgcctgggat 1140 atgatccatt cttcaggact gatgggacag ggctttcgct tttcgcgcta ttgatacggc 1200 ctttgcatac gtcaagagta aacagggtcg gggtcggctc tgggaaagag actttagaca 1260 aggtgaacag ggaataggag agggatctga cttgaggcga ttgtttgaaa atgcaatctg 1320 gggaattttg gatccggttt ggaatccagg tgcggtggaa tctttcgatg ttagtgttgg 1380 tectecagtg geageatteg agettgeggg agaaggtgag aaaggegtea etateceagt 1440 gctagacata gtctcacatt gaaaggcatg cttgccagta tctttacctg agcctaatgg 1500 ggacctgtat ttgtttgaga agtgtgcgtt gttgaacaag taatagaggt ctgaagatac 1560 tgtaatgagt taagttctcg aggcatgcag gcttgatata aaagctaaga attttaagga 1620 gcccagggac tttagatgaa gcagcccaag tacgctagta ctgttatatt ttgcagagtt 1680 agtggtgaag acttgactcc tttagagaca atgtgttaca gctttaaagt ggaactgaca 1740 atgtgttagg tagaaactct tgtcaacaac caatcaaaaa ttggagagga agaggtaaag 1800 caagtaacat atagtagata ttcaagttag gaatattcct caagataaaa ttttctatga 1860 ttccatgctg aattgatcgt gccgttggga aagggtttat cgctttcctc tcaaaggaat 1920 gaacctacat taccatcttc ctttcacaac ccccgccaag aggtgctcac aacctgtatt 1980 tctcagcaaa atgttatcca tattgagaaa agcgaggcta aaggataagg agatgcgaat 2040 cctgatgctg tacaatccac tttgaccaga aatcttgggg aaggtcgcta atcagcagta 2100 gagggctgga caatgcgggc aagacgacca tcgtcaaacg aataatgaaa gaagatgtca 2160 cgactgtaag cccaacgctg ggatttatca tcaaaacaat agattttgaa gggtattttc 2220 tggctgttta ccgtttttgt tcataatcac tgactgtctc tagataccga ttgaatattt 2280 gtaaggagcc cgacagtgtg gccacccagc cgctaacgct tgcccagggg acgtcggagg 2340 gcaaaaaaca ctccgttcat attggaaaaa ctactttgaa aagacagaca ctttagtttg 2400 ggtagtagat gccacggacc gactgagaat tggtgattgt cgcgacgaac ttgctggtct 2460 tttactagaa gaagtaagct gatgcccgcc cggaaaactt ttatcgactg gcgttctcga 2520

tgagettace acaacegage agegtttaat gggegegage ettetggtat ttetgaacaa 2580 aactgatgtg gaaggatgta tgacccaaga cgaggtcagg aaggtgggtt gctttttttt 2640 ccccattgat ctgttcaagg atccggggtc tttctgactc tccgtgcaga acctcgcttt 2700 agattegate aagaeteata agtggaetat aetgeettgt agegegatga eaggggegaa 2760 tetteatgag ggtetgaatt ggattgtgea ggatgeaaag gacaggttat teetataetg 2820 agegtaceat ceacacaace geacaeggtg atateteaac catagtggtt tgaategeet 2880 ccacacgaga aatgatttga ataacgtata atgagtttat gactgtggat ggggaacgaa 2940 cgatgttgtt ggattttata taaatttgct tcagggaatc tgatattcaa ttctcttgtg 3000 gataaatcaa cgcgagaatc agtataaatg cgtgaaatgc ttcttacacc cgtcccctaa 3060 cctgacattt gacagggttg cgtggtacat agtcttcctg aagacaacta cagacagacc 3120 cagattgacc ttcccctaga tgaggctatt ttcatgcact attttggctt aatcagtccc 3180 tgctctcagt gggattcctg tgatccgtgg acccgagttg caaccaaaca ggatcctctt 3240 aatggccata acccgatcaa aatagaaatg cgggctctgg agcccttctc gtggcacggc 3300 tagtatgctg actggtgaat tcccttgcct agagggcgaa acgtaatcga ccttattact 3360 gatacttgtg tcgtcatcac gagtatctcg tggtacgaga ctgaactcca cagcatcagc 3420 cgagcggcaa acgtaaacag tctaccgtgt gtagaaagat caaaacaacc gaggcgagaa 3480 tccgaaacgg agcctctgcc gagcggaagt ctgaaaaata taaagttcta gactccagtc 3540 tgactatatg gcaatcctgc agtatcggat tgcgtggtga gatatttaag agtcgacagt 3600 ggggcagcga cgacgacagc tgaacttgct tcactctcag ggccttaagg ctgcaaatgg 3660 cgaggaaagg cggagaaggc gtgaccattt tgtaggatcg tcataacccg actctcagca 3720 gaagaaccta aatgccactc tgattctctt cctgtattct atgatttcct tgctctcttg 3780 cagtetatat etttttteg teettettga etetateeet geececcaaa ttetececae 3840 cttgcatttc gccttctgca tcccacgtaa ttcttcggcc cgcattgcga tcccttaacc 3900 ggctgggatt ttt 3913

<210> 4042 <211> 3101 <212> DNA <213> Aspergillus nidulans

gttttgttat tttcgtgaaa ctgtcccaca ggcgattttc tttgcccttt catccgtagg 60 gttgacgtgg tagtgttctt caaaagatcc cagcatagca tcttgcagac ttgccccata cccaggttgc cctggatatt tgtgtctgtt gtgatacata tcgctgattt caatggaagg 180 ggtgtgccgg tctgtataag aggctttctt cattcatcga ggttccttcc tgtaagccgg 240 ttctccccgg cttgggagaa ttgtctgcaa tatatgtgct cctccattgt ctaacgtgat 300 ttatgaccat cctcgtcatg attaacgctc aaactaatct tggctttagc tacgaacaag 360 gctgtgatat ccgatgttgt taacgctgag ctcattgtgg ggtggaaagc aatgaaaatc 420 aaataaccaa tcacagctcg atccacaata gtcacgtgat actgcatgat tttcatgaca 480 540 taattatgcg tattttatcc aatgggtcaa tcacgagctg ttcggacggg attcactgac 600 cgcgactatc aaccaagaca gaagcaccaa gagaggactg atttggctca gatatctaca atattgcgat gccatccact ggatactctt agtcaattcg aggcgctaca agcccagcca 660 cagaaggctc agaatctgca ttatcgatat ggaatggcgt tcgtcccctg gcccaatgct ecegeaagtg ggetteetga egateaaceg eggttacace attgecegtg aacggagtat ttattgacga ggctaccaca caaataaacc ggcctcctgt cccatcgcag aacaccttaa ttccacaaca aaaagtgacg cggccatgtt catcacttca gcagcggcct ttgtttggqc aaacctaaat cccacaaact atatcggtag cgttagtttc tgccctgaac gcgatattcc agatettgeg gggaaggttg tgetegttae ggggggttag tategeeaat agateeagte 1020 cacgtaagaa tttggtgtta ataaggggca ggaaatactg gtctcgggaa agaaacgatc 1080 cggcaaatca tcaagcacaa tccggagcag gtcttcttgg ccgcgcggtc cgaagaaaag 1140 gcgcagaacg caataaggga gcttgagtct acagccccca atatcaaaat cacctggctt 1200 cccctcgacc tcgcctctac gaaatcaatt cacgatgcag cagagacttt cagagcacat 1260 geetegegee tegacateet gateetgaac geaggegtea tgteeettee accaggegag 1320 acagateteg ggeacgagat ecagetaggg acgaateata eggggeactt tttgeteaég-1380 aaattgctgt taccggttct actcgagacc gcgcagaagc cggattctga cgttcgcgtt 1440 atttccctct cttccatcgg ccataactta gctccagatt ttgagaccat actccaccaa 1500 gatgagttga aaaagtgcaa tactaacgcg cggtatggag catcgaaggc cgcaaatatc 1560

atetttgctg ccgaactggc ccgtcgttac ccctcgctta cagcggtctc tgtgcacccg 1620 ggcattatcg tgacggagct ttatgccgcc acgagcgcga gcaacccgat cgctgcctta 1680 gcagtcaagc ttttgggatt gatcgcgacg aaagttgagc agggtgcgtg gaatcaactc 1740 tgggctgcgg ttggtgcaaa gaaaggagag ctggttaatg gggcgtacta tactccagtt 1800 ggcatcgtca agcagaggaa ccgctatgtc gttgaccaga agatggggag aaggctctgg 1860 gagtggacgg agacggaact gaagagggt ggggtgaagc tctgacgttt ttgtttctag 1920 cggtagcatg gtggatttgt tcttggtcgt tcaatttgga tatttattgg acgagatatt 1980 ctgtagaatg atagtagtcg tgacgtgaat ggcgacccgg actgtggatg ggccgggcat 2040 tegecacgea aagtataata ecacgagtee tegaacaete cateetteee egeattatte 2100 ccactcatga tctcttgagc acggtcgtca gatagaaata cagttaagga tactccgacc 2160 tgccactcat gcctgaaggt gcgctgatct cgcaacccga atgctgctga acctatacca 2220 acggtaatag accacaagga aggtttcata gagcgcatgc tccagccgca tccccatcac 2280 cagcgtcgcc gcagcagcgt tggagaagga gagatagaaa agcctgatct tgctattgga 2340 ctggagcgtc agagcagcac tgagagaaac gagcaaggcc agaatcaagc tgaaagcggc 2400 ggccagaacg tactccgtcc ccagcgcagg aactcgcggc tgcagcgcct caaagagttt 2460 atgcatagcg aggaggagct ggacgacgct gggaagacgt atgcgaagtt gatgtaacca 2520 gactggtctt gttgcttggt gggcaggttt gaaacctgca tggattcatc tggatcctgg 2580 cattititgtc tigatgcgat gcgttttctt ccgctacagt tigtatgacc aatticggtc 2640 tatgctgaga tgatatacaa tatcttactc tgagctaagg gaactcttgt agcagacaac 2700 ttattagctc aaactggtgc ttttagaata cgtcaaacta ttgtggttag tgttgtcaat 2760 caaacccatc tatcacaatt atggaccctc gctgtttggc cttataaggt atatagactg 2820 acagcgcaac atgatttggc cttggccgct ggctgattgt gttgggattt aggttgaggg 2880 accacttaac aaaagatcaa gttatgggtg caaataatga gatgtttgga ccgttcggag 2940 tccgtcttta cagctattct gggagaaaga agaaactctg gaacaaagtg acatgaaaag 3000 aatatcaata tcagcattaa catctcgcca ggcgagctta agttagttgc agcgaagcta 3060 3101 attcttatgc aagtcaacaa gcagattttt cttcgacgtg g

<210> 4043

<211> 2579 ...
<212> DNA
<213> Aspergillus nidulans
<223> unsure at all n locations
<400> 4043

cgcagtttcg ctactctgtt gcgcacatag atctcccgca ccgggtctcc ctcatgtgcc 60 ttgactaccc acteccegat eccatactee tetggagege ggegeacece aegtecteeg cccccgagga tcagattgcc cgggcggtag ttcgggtcct ttttcatgcg gcggattgca 180 gacacatgga tetgegeate gttegggatg tegegaaett egeegeaegg eageggeeag 240 cggatcggtt cccacgatcc gtcctcctgc aggtccatgc ggcggaaggg cagatattcc 300 attagtcgcc aggtgagcac ggaaagagga gataggccgc tgttgaatga caggcagtcg. 360 tgcaggagac cctccgtgct cgaggcgtac agggcggccc tgaatctctg gctggagcta 420 gacggctgcg tccagtccat attcgcggca gtgtgcgtac taccctcgcc ttccttgggg 480 tegtggtegt gageggggte ttegeaeeag etettttgge atttgatate ttgeeggata 540 gggctgaatt cgccctcaaa cttttccaga cattcgaatt gcttcatttt cgcgggatcg 600 aattcgagcc ctgcatctcg cgcagcctga accatccata ccaatggcgc gtgactcaat gcccaacttt cgcctttgcc gagtgtccag cctccgccga tatctgcatg tccgcctggg 720 aaccaaacct cttggatgtc ctgctcttgg tcatcctcgt cctcggccac ccggccttcc 780 agcggcactt ggagggagat cgcggagtgg caactgattc cacttcgcac tgaattgagg teatecgteg atcegttgge egeeggaace geaaggetag getteegeet gttgggegag 900 ggggagagtg cacggtaccg gttttccggg tgaaggcttt cgtgagatgc gtgcgcgct cgatatacag agccagtgtc acttatccca ttgaccttgc cattggcgtc ctgatcatcg 1020 ttcaggacga tctcgggcac gttgtcgtgc tgcttgtctg acttggactc gcggctgaat 1080 gtacgatgca gatgctctcg cagatggcgg tgacggtggt gagtcctctt ctttggtttg 1140 acttcagaga taagatcctg tcgaaatttg gctcgccgct catcaatacc cacagcatgc 1200 cgaatcactc tggccgagct tcgcgctgtg tacgggaact tgctgcgttg catccaagca 1260 gactcaaatc tcggtacgct attgaccgtg tcaaacagtc ccatgaactt gatcctggtg 1320 ateggtegge tgaaagtete gegaaaeget tteatgtage ggaagagett etgetttet 1380 getetgtett ceteactgte geegeetegt tgetgeeatt tegegaaggt etteeaageg 1440

aagegggtta gttetttgtt acetgetteg ageaageega tatagteaag catttetgte 1500 aaaaagcgcg cgatgtaagc tcctcgactg aacccgatga agtaaatttc atcacgggcg 1560 atgtaaaacc tcatcagcat cttaaagctg cccttctcat gctcatccat gaaggatccc 1620 attgtctagt ccttggcttt ctgctatgct ggcatgatgc tctgaaagcg gttggtgaac 1680 gcaagcgtat ttgtcgtcac atatgtccca atgcctggtt ggtaataatg gaactggtga 1740 ggctgactgc ggtccagcat ctttattcgg aaacgaatgt caatacgcca gcactcaaag 1800 tggtctttac agacttactc gaaagatctt cagcacgttg ctgtccgact catcgcccgc 1860 gaacttgttg cetgtgecat caaagcagag cacgaactge ttgacgggee gggetggeee 1920 aaccggtaca gcctccataa atggtaaatg ctactagctt gggaagatgt cacttcggtg 1980 tcgctctgaa agtgtgagag taataagaaa gtttgacaga tgggtcaaca cgcaaggggc 2040 caagaaatgt atgttggcct tgggacgggt ggaatacttt tgtaaccgat ccttgggaca 2100 ctctccttat gaggccggat ggcggcacat gcacgaggac gtctcgccag aacttgacgg 2160 actaacteaa ggaceggagt tetgegegaa egtategage etteetgget tgeaaagteg 2220 agtteetgea geeetgtegg tetggaeteg ettggaaaat aggtgggeaa gaggetgage 2280 tragggator cotgaggrag aaaaagrgar gtttgctcgg cttggtccar acctttgaat 2340 catgcccagc acgagaccga gcctgaaaga ggggagaaag acaatattaa gaaaaggtta 2400 ttttccgtat ttctcgcatg aaccgaaagg atcctgtctt tgaaatctgg agcctgctga 2460 ttgtcaggcc tcagctgcgg gaagagcgcc attccactag ttggtaaact aatatgcgcg 2520 atgggccgnc gctattnctg cgatgattgc tcttacgcta ctacattctt gtatttgac 2579

<210> 4044

<211> 6885

<212> DNA

<213> Aspergillus nidulans

<400> 4044

tctcgcgtag gaaaatagag gttgggagcg attggtggat atatattcac gggggatagg 60 gcttgcttgt cagaggaagt cttggtgtag gtcgggtcaa acgaatggta gatcaggact 120 gcttacagtt cgcatttgag gctttaggca aggtctcaaa tgcttcttca gatcaattgg 180 tcaaattgaa agtttcttag gtcatctatt actccaggat atatatcaat aattattgcc 240

ctattctgtc cttaactatt gccttagaac tactatcgta tactttgctc aacttaggat catgcctcac cattcagttc aaacccttta aagaaagata ctcttcccaa taatatqatq gcaggttcta ataaaccgga tctgatcatc gtctgttaac tgcagtgagg caaataagct ctcagagcgt tcaatgggca ttcgggatct tcgacgggcg taaggagagc atgatcagat 480 ttetegaega gettateeeg cateegaate accatattee gagtegteae taccaaateg gaagccgggt aggtaaagac gtcgagctgc ggtgtaggtg gtacattggg atctttctca gaagcgccga tatctgcagt tggctgtttg ctcgtttgat gggaccaatc actggccgga 660 cctcttgcga tatcatgcat ccccctagtt gttgtggtgc cagtcgggcg agcgcacctg 720 gagccagcca gcaactccta gccactttat actcgatgga tctttttgag atccttaaaa gaacagcaca cggagagtac aaatgaacac tagggttatt ttagtccatt ttacaagtaa tggcatttgt tccctatcca tatacttgat ctacgcattc taactccatt ggagctgtcc aaaatccaac actacgatag tacactctaa gtaatattcc aaaaattgcg ctatatctag 960 agtgtaatgg tatcttegta tteectatat gtaegeaeee tageetaggt taecatggtt 1020 caacttcccc agtaatatcc aacgacatcg cgcgagcaga gagaggcacc acaaccaatt 1080 ctcatggcga tctcctggca ggctcagata ttcctgtcct tcctgggtgg aggcatagga 1140 tgtttagcag tctttgggat cccatgccgg tcgatgcaat ttctctggca cgctcagcca 1200 aatcacagee gateetttgg aatgtaegte ategaeeeeg egggaaatee taeegaggag 1260 gaaagctata tcttgcaggt gccgctgcgc gagttgaagc agggaataga tgacgaggag 1320 attctagcaa ggttctccaa aggattcttt gctgggtggg tttttgggcc agagagatgg 1380 atagcgccgt ttgtgcaggg gattattgac catcagggta tgttctctac atttcgtctc 1440 tcgagtgatg aaggaagaag aactgtgctg aaggaagaca gtattttcca atgcaaggga 1500 agctcctgga gatttatgtt cacgtccaga cgcgtccgac cctgacatat ctcgccccaa 1560 tgccatgtct cagcagcgcc tcccgcctct cggtgcatgc ctattcggcc tatactatct 1620 tgttgacaca agcgtttgca gcccaaaata tcgaacgtca atataccccg gatctgctca 1680 aagaccccga ccagagcgga gtttcgtgga atacgcaggc cgcacgcaag gcagaagcct 1740 tgcggcctcg caccggttcg agttggttag ggattgtcct gtagcgaacg gtgaagcgaa 1800 gatcacaatt atctactcgc atgttaggag taacccgcgc acgggcggac gggtgtattc 1860

aaggeegatg aeggegatge atgtttgeta tgeacatttg etgttegetg agggggtgag 1920 ggaggtcctt gcttcgcggg gttctgcttg aatagtctag gatacccagc aatgagtcag 1980 gccaaaatag gacatatgag actgggtgtc aaatgttttg gtgacctcga gctcttccaa 2040 ategaggggt taagggeggg cattgagatg gegeggaeee attgggtgae tgagaagget 2100 gtcggttcca acaatcgacg ctttggctac ttcattgacg acgggctata gattgcttgg 2160 gaactgactt ggccgatagg cttcaatgtc agggtggaag cggcatgttg aggaaacaga 2220 tettgetgat ttggttgeta geaageagta agagteattg aaggaaaaga teaettaate 2280 ccgcaatttg cggacttctt agacgcttcg atctatttcg ctgtgggact ttgaagccag 2340 tatcgctccc tagagagggg ttggactgag tgacatcctg ctcgggttgg catcgaagat 2400 cgactctcgc tcggccacag ggacagataa gtccacagga taagtcagct cttatacgta 2460 gtggttactc gaccatctac acctaggtaa tctagggcta ctcagccctt gtgtcgataa 2520 tatagaggta tactgcaaag agccatgtgg ccatgcgacc gacgggggat tctgatttac 2580 tcgaggtgaa tttagatgga aaattgtcca tagatggtca ccatgcttac gaaatccgca 2640 gactacagta ttagcaccag aaatctgccg agaaatctcc atgatctcct taaatccctc 2700 agatogggto oggactgtac aataggtott ttagcootaa gotoggottt tooggagoog 2760 tgctggccgg ttgaaccgtt ctggtcggtc caaaaagctg gacaatgtaa taccactacc 2820 attaatatet aatatattat aaaacaacta agaegtetga ggteeaaget aetgeatget 2880 aattacagag tatgcagget gtggcgctaa tagcgcgaca ccgtcgccag taagcttgtc 2940 gtctgttcgc gccatcagga tttcgcttac cgatggttga tcctgattcc aagtgtgatc 3000 tgctcaagac tagtgaatgt agggagaagg attgaactgc gatcgacggt ggttctaggt 3060 acagaacttg aaaatagagc ctgtcactca gagtttatct gtctagggct gcgggttggc 3120 agtcaaagat ctatatcaac tatcaagtct agatcgaagc gtctctatac cccgttattg 3180 gatategtge ceettetege aetgatgete aaceteaaet gtgatateaa etgtteteat 3240 aaccccctgc tgcttgccca tgacttcctg cgtaaggcgt ctcgtactct ccgttccctc 3300 getegagete gaaeggegta teategteee accaetttge gteteattge caacattggt 3360 agccgaaatc tctgttacaa cagctgcatt agcggccctt ggatcgaaga gtgaggaatc 3420 cettteggag teeteggetg etectgeeeg ageetegtte ettagaeetg eegegegate 3480

tgctcccact actccggcgg aggaggtctg gcttatatac gcgcttgtct ttgaccttgc 3540 gaatttteet gtteetgtge gtgagagtte gaegeegtea gggagetgga tetgggtegt 3600 tatcaggcct gaatgcagac ccgcaaagat gtggtaaagg gtcgggacgc aggctattat 3660 gattgaggtg agcatcatcg cttgcccgat tacatgccag agtgttgtgt cccctagata 3720 tettggteag tgaegeggae gagtegteat caagatatge teacatggaa tgtegteega 3780 gtgcacgaag gaagggagga gagctagatg cgcgattgcg aggccgacaa cactgttcgg 3840 gcatacagta gatgtttagt tgataaacgc atcagcacag gagactggga gagtatacca 3900 tagccgggag gaaaacgagc tcaggatctt gactttcttc tgcgacgcca tctgcacatt 3960 ctgcatcatg acgaacggca aaatgacaag aattatctca gtaacgatgt tgaagactgc 4020 gatggggtag agtaacgcgc cctgtcgttt gtactgttta gctcattaca gaatagagta 4080 ttatcgtccg tacctctcca gcacatcgct caggggtata acgccacgtt tctggcatct 4140 ggcactgaaa ggagatgctg aatagcgcaa atatcgtcca tccggcgata accacggctg 4200 ctgtggtgca gtattggcgg agactgcgac tcggtgttaa tttccagacg agcagagctg 4260 tcgatagttt cgatagcgag aggacaatga tgagaaggag ctgagcggcg tatgaatact 4320 atgccaggtt agcccagtcc agtaaaacgg tgaggaccgt attcaacctt gctcagacgc 4380 tggatctggc tctcgctgag tccagcctcg tgctttccca gtccattatc gacagccttc 4440 tgcagaacaa cgacctggac gactgagagt gcctcaaatc aagcaataga gagtcaatcc 4500 ctgatcctgt gtgctggact gactgattaa actcaccaga gcagcccaaa ttggggtact 4560 gcctgccgtc cgccgctgct taaagtagat tgctgaccct gacttcgcga gcacgaagat 4620 cacagegaeg ateagaagae agaeegagat tagtgtgatg atagggeeat ggttateggg 4680 cgacagtete tggaatggag gtaggeetee tgeggtggee attgttegat ceagtaatte 4740 accatgacca tgacgcggtc aggaattgga ataaaaactg gagcaagggc cgcagctctt 4800 aataaaagaa cagaaaaaca aaataatact gtgcccttgt atccctacca atagttgggt 4860 ataaatccaa cgacggccgc cctgcagtcg actccggact ccggacattg acacaggtag 4920 gcgaccgtaa aaaatgcaac tgagggaggg cgcagcggct cgtgcatcaa ttgcaaggca 4980 tgatccctac ttctactcac attagccgta tgttgggcca gtctggacca ctctcggccg 5040 gctctcgtca gacgatgttg catgctcgcc cgagctaagg actagaagat gcagctagaa 5100

aggcaccatc gggctgagcg accggggtgt caagacggtc cgttccatga gtcagtgcag 5160 ctggatgaag ggcttaagtt aatctatatc cctgtcatgc catgtcgtct ccgctagaga 5220 gtggccttat gtaattgatc gttgccaaca tgcaggaaga gatggaaatg aaaggcggaa 5400 gtgctgtacg attagggcca gcagagaatg ggcctggtgc tggtagcgtg gcctatcgcc 5460 aaaagcagca attggaggtt cgacgcacat tctgttacag acaacagact ctaacgaacg 5520 cagaggtate teagettitt etegteacte gegttettig caaegetget tgeetetigg 5580 gagtccgccg gcggcagttt acaggcaggg ctgctcaacg ggggcccggc agctatcgtc 5640 tacggcatta ttaatagcac gctgggtaac ctggccattg catgctctct cgccgagctc 5700 gcctctgtgt atggtctcag gaagatgctc ctagtatggc gctgacagca gccagacacc 5760 ccacageegg egeecagtae caetggaget accatettge tecaegette egtegettea 5820 teagettett ceaaggtagg tageetetet ettaaacaea ggggeteage taatatttae 5880 teetttttet tittettitt teaggeiggg igaeegiett eteeiggiee gegeiegiet 5940 gcatatcgcc ctacttcatc ggttcccaga tccaggggat ggtcgctcta gcacacccag 6000 aatacgaggt cgtgagatgg cgcagcacac tgctgatgtg ggcagtggcc ttgattccta 6060 tegtgattaa catatttgca eggegegtge tgggtgecat egaggtegee gegggeatea 6120 tgcacatcgt cttcctgcca gtaaccatcg ccgtatttgt cattctggcc cctcgcaacc 6180 cgaatgagtt cgtctggaat acgtttgtca gtcttggtgg ctggaaaaat cctggcgtag 6240 catatteggt tggtetactg ggggteatta egecettgte tggtaacece geeteeteet 6300 ttcctgctat accctaacca cacgcgtaag ggagtaagct aacagatcct gtccaggcgt 6360 cgatggcgta attcacatgg ctgaagaagt caagaacgcc aaaacggtcg tcccgcgctc 6420 tatgatctat ggcaccctga tcaacggcat cetegeette ggetaeetea tegecateet 6480 ctactgtatg ggtgactata tggaggcact gcagagccca acaggttacc ccattatcac 6540 aattgeetae caageaaegg geteeaaage egeeaegtte gteettatgg etatgggtat 6600 gttgccgggg tggattgcgc tattcaatgg tctcgcatct gtgacccgtc tagcgtgggc 6660 atttgcgcgt gataacggtc tgccgttctc tgacttcttt gcgcgcgtcg acccccgctt 6720

caaaatccct atccggcctc ttttactagt tgactactgc atctgcctgc tctcatcatc 6780 cagatcggct ccagcactgc atgcaacgct atcctctgct tcgcaacttg ggtctctaca 6840 tctactacct gaacgcctgg ggctgctcgt tacaagcgac ttaca 6885

- <210> 4045 <211> 4309 <212> DNA
- <213> Aspergillus nidulans
- <400> 4045

gcactcagga tggttgtctg gagcaatgaa gtctttttcg tggaactctg gtctgaactg caagaacgca ttaatcaaaa caaacacagc ggaaaaaatg ttgctgggac aatgtccgtc gctgacgtag catcacgcac atcctcggcc atcaacaaca cttccggaga gatctcccaa gacgagacgc cggaaggagc tctctttgat gagaccgcgt ccgcatatcg tcgcctccga 240 caacgeteeg agteaataat catatetaeg ettgtateea atgtteggte tgetetaaag 300 tectactete gigeatetaa eiggieaaca aleteiggee alleegilee egeaacagge catctccccc caagcgcgga cctcgcacag accatgcgtg ctctatccac atcaatcaca 420 ttcctctctc gcgcacttgg tgtcgccccg ctccgtcgca ttgttcgcca ggtcctcctt 480 tecatacaga catatatetg gtetaatgte ettetgegaa acacattete egeeteegga 540 gccgcccagt tggcaagtga tatggaccac ctctatagcg ttgtcgatgc agctctcggc 600 cacgcagtgc aggcaggagg ctcaaagttt atccttcaga aattaaatga gggtctcctc 660 attctgaacc ttgaagcaca aactcccgtg gccgaaggtg aagacaaagc tcctgctgag 720 tctgcggccg aaaaaggttt aggattgtgg gaggttgaga agagactatt caaggataat gagagcgcga gggagacgct agcggagttg ggtgttgaga ctttaactga gtcgqaqqct aggagtattc tggagaaacg cgttgagatt gggagctgaa ttgccttacc tagttaatac 900 gaaatttata tictagigga tiatataagg agataagigi gaatgcatca ticcgctitg 960 tcatacaatc agtctatttt atccgacaat cacgtccttt atggtcaatg tctatgtaga 1020 agtacaatcg caaatcctgc tcatacacga tggacaacag gtccatgacc ctgctctcca 1080 ggccttttct taaccgccga cgccccctct gacagtagtc ctttcacgac gcctggccca 1140 acttecteaa tegeteteae aageeeetea acegteteee tegttgtetg gacattaatg 1200

acacacegga agaaettgee ateaceaace geetteteat eecegetagg eggegeataa 1260 tetaceataa accegegece tacaattgea tgegtgatet geteagtgae ettgetatta 1320 geettegege gttggttete ateegagaeg atgetgtete egegagggtg caagagette 1380 ccgttagggc cgtagtaaaa gcagacctgc aagcagggag tggggttctg gctgacgagg 1440 atgaagtccg ggtggtcctg gattatggtt gcgaggtacg cggcagtgtc gcaggcgtta 1500 tcgatttggc gctcgtagcc agctgtgccg taatatgtcc agctgaggaa aagtttaaga 1560 gagtcggcgc gccggccaca ttggagggtt agatcagcga ggtcccagat ttcaggggaa 1620 teggagttta attetgagaa teeteeaatg ceatttteaa etggaaetge gtetteatea 1680 tcgttgttgt ggaaaagata gccagcagga agagtgttgg cgcggtggaa ctggcgcagg 1740 tccgaggcta gtaggaagga acaagtcact ggaactccaa gcatcttgtg aggattgatg 1800 gcaatactgt ttgccttctc cgcaccggca agcttgtgtc tttgacgccg ggagaaggcg 1860 aatgagccgc cccaggaacc gtcgatatgc agccacaggt tgtatttttt acagattgct 1920 gcaatgtcat cgaagggatc aaaggatccc aagaccgtag ttccggctgt tgcattgaca 1980 taaaaaggag tccgattctc gctcaatgcc ttctggacca gcttctccag ctcagatgga 2040 atcatgcgtc cttccttatc gattggaact gaccaggccg cgctgcttcc cagccctagc 2100 atctgagccg ctttttcaat gctatagtgc ccgtgcgcgc tagtgaagag gacaaacttg 2160 tagtcaccgt taccgtctgt cttcgtattg gggtatagat tgttgcgcgc aatgacaatg 2220 gatgttgtat tcgaagcaga cccgccctgt acagagattc cgccggctcg cggtccattg 2280 agcccaaaca gcgcacgcag ccgcttacca gtatgcttct cgataacgga taacgcaggc 2340 gagacetggt agaegtggae gtttgtgtte agegetgega gtatgagete tgatgeaact 2400 ccaggcgcat tggtcgacgc atacagcttg tctaggaagc cttggtgcca ggtattgacg 2460 gagtagegga geaeettgeg aaggaeaetg aceaggeegg tttggeeggt geettgetee 2520 gggagatcca actgcaggat gtcctgcagt tcttctggtt tcttatagtc aactaacgat 2580 gtgccgacta gcgcatggtc tccgttggtt ttgttgctct tgttaacgcc attttgctgc 2640 acttctggac caagggtatc ctcgtctgcg gatctaataa aggggattag aagatcttcg 2700 actgcactaa gcagctgtta aagagactgt cagtattctt tttccgtacc gcgcaatgcc 2760 catatatgac teacattteg caettegtet gegegaette tgggtgaegg egtegeeatt 2820

gaacgggtag tttatataaa aacttgcagc aatctataga ccataagaat agtaaacaat 2880 aaagcagaaa aaaaaactaa atgaccagca gagtaatatt taagaataaa tcaaaggatg 2940 cccctcatga atagcgggga gtgcccttcg ggacggcgga tccgctggaa attgcgccaq 3000 aaaccggagc cctgacatca tgaaccgagc catagtgttc attaataaga tcgactgctc 3060 gattttcaga agcacggtaa taacgaacga gagctcttga ggcttgagag aaccttggga 3120 gagcagttag gatataattg gaatgtggag gaggaactaa gaaaaaattg cggcctgagc 3180 acttacagtt gctgccttgt atcttcggat ctatactaca aacacctaca atgttcatat 3240 attggtcata acatacatat tatttcgaca taagaagccc tcaatcaagg ccacctattg 3300 cttegeggee accgeatttg caceggtege etcactetgt ttageageat acctggegeg 3360 agccatateg aggegegatt tgggtttete ageagaateg ttegtaatat etetteeett 3420 cgccttggcc gcccattcgc cccggcgtct cttgtaaagg tccatcgccc agttcctcca 3480 taccgcacgt ccgacgaagg agtcgcggag agctagttcg ttctgggcta gctcttgcgc 3540 catccgttcc ttgataaagt agatatcctt ggttgctggc cacaaagcat caaccacatg 3600 ggatccacta ctatcaagcg caagctcgtt catatgactc gtaaagcggg tagtgaattg 3660 tcggcggaac tgtggagaag aggcgggcga tgttagggct tgttqtatta cqcqcqacqc 3720 cgttgggtct ttgcagatac tgagaaggac ttcgggagac agtgcgagca gacttgagaa 37.80 tacgageteg eteagtigee eeggagetgt gaegatggtt tgtgegagea atgageegtg 3840 cagtttttcg gcagcagcag agcccgggtt ggattcacct ggcgggccgt tcttqtcgqa 3900 cttttcttta ttatcggcca tcgccgtctc aagtcggagc atctgttcga gtctgcgagc 3960 aggateegag tegtatgaag attegagage ttttgeaatt ggetttgtat caacteeteg 4020 ggctaaacat ctctcgatca acacttttgg cacgattgtc cgagagcgtt ctataaggct 4080 gggtatettg ggtacaatet gttecateae ageatgeaag teatetette etaaaegtte 4140 aaggacccta agcacgacgt agccggcggt ctggttccga gcaagagagc tcatctggtc 4200 gcggaggtaa tttctgtaga gcgacttgaa catcttccct ggcatacatc gtaccattgt 4260 ttctaggaga cgtgaaccca caggatccct ttagtgaggg tttaattcg 4309

<210> 4046

<211> 4443

<212> DNA

<213> Aspergillus nidulans

<400> 4046

60 ccgccggctt cgaacgacaa agaaaagacc ggtgataaaa agacaaactc tcctgagaca aggeggetga geattegttg ggaeteegge gtagatatge egeeeagege eaatggeteg aggeggtteg ggeececaga aaaggeecec aggtegettt etggeaaagg ggetatgget 180 gcagttatgt ccgggttcga cctcaaggtt gggctgccga gcttcagcag aggacgggac tctggtcgga gtgcttcgaa gagaggtact tccctagatt cgcaccttcc ttctgcggcc 300 360 eggagggege aateeggete eeeegegega egettgeeea aetetageet tegetetteg ttgtccgatg cgtcaaaatt agtacctgat aaaacgaaag aagtcaaacc cgaaggtgcc gacgataaac tccgccaaat tcctgcatcc cgtcgtgcct ctacagaaac cgacgctagg ggatctgcgt cggcggacga gcgattgtac gacagtgacg acaacgcatc tgagtccagc 540 gaagaggagg aggacgacga cgacgattct tcgagtggtg acgaatccag ccccgagagt 600 aatagtgaag agcccaaacg aggtcggaag aagacaacta gtcaaggttc gccagtggaa 660 gattccaaga cagctccggt ggacacgggt aagtggttct tgcccacctt tgcgcaagta 720 780 ttggttttag ggtggctggg ctgaccataa tgtacagacg gcgagccaag taaacctaaa 840 ggcccggaga tggtccattc atcaaagacc ggcccaatgt tgaagacgcc agaggtacaa ccccagataa atcttgatcc tccgtcggcg ctcaatacgc cctttggatc cgacgatgag 900 gcagaactgt cggacatcaa gcgtgctcag aaactcagta ttcaaatgtc gagtattgac aacteggtee geaateggte cateaggaet ateattegtg gagaetatat taatatgeag 1020 gaggatgeeg agggeggeeg aegaeggeag egaaagtate tagteaegae agatettage 1080 qaaqagtcgg tctatgccct agagtggaca ataggaacga tcttacgaga cggtgacaca 1140 atgttcgcgg tatttgccat gcatgaggaa accggtaccc aaattggcga gggttacaag 1200 gcaacagagg atgttgccgc tgttgtcggc tctcaaacgg tagagactct cgagaaatca 1260 ccaaacgact cctctaacct cccgcgtgct cttttcagtc ggatgggttc aggaactgat 1320 agcagacctg gttcagttga tgcgcggagg atgtccaagg cggaagcaga acgtgcccat 1380 gctgtccagc tcatttctca aacttgtgtt cggcttctgc gaaagacgtt actgcaagtt 1440 cgagttgctg ttgaggtgat acattgcaag agtcccaaga atatgatcac ggaagctgga 1500

cgtctaataa ctttcggcat ttgataccgt ccaaactgac accttgactt tagatacgat 1560 gggctggacc ctacgctcgt gggcggtggg gctaggggac caggggcgct gaaagggtaa 1620 gattagtatt cgccataact tgtaccttga taaccaacta atatgttctt ctagcgtact 1680 cttggggtct ttttcaaact atctggttca gaattcgtct gttccagtta tggttgcgcg 1740 gaagaaacca aagaagaaat ccaagaacaa gacaaatgta cgcctttcca acaatctgac 1800 gacgccgaag aagctggcgg cggcaagggt agactagcta ggcattattc tacgacttgt 1860 tecetatitt etaeateega ataeeateat gagtitgatg atetggtigg egeatagaet 1920 ggaccggtgc ctatgttaat ttgctctgcg cagattttct tgatctgcat tcaatagtgt 1980 ataatataac attaccctaa tgagaagaag ataatgagac gatgagttta ctgtacctcc 2040 cactactacg gaatactgga cattgagttg tgctatgatg acacatcacg tggctccatc 2100 ctctccgcca actcgacage gaccccaact acgaccatet teceegacag tgaegggaca 2160 gtctcaatca gctcccctct tttctctcct actcttgcct ttttcttctg gctctgtctg 2220 ttetttgace ggtactegtt ceggtteeet teagecatgg etgataetet egaceetega 2280 atgacttccg tecagecaeg cateegetae aatacaateg gaggeateaa eggeeeteta 2340 gttttcctcg acaatgtccg tgtctcctac ccggaagctg tcttttttct tcagcttgcc 2400 cgataaatcg catcgtgttc gcaagcctaa cagtctgtta aactaggtta aattccccac 2460 ctacaacgag attgtctccc tgacccttcc tgatggaacc gaccggtcgg gtcaggtctg 2520 aaageteaag gtatgttete attgettete tgagtgetgt tetgtggtta agggtettgt 2580 gtagctaatc atagcttctg aaaacaggaa accgagctat cgtccaggtg cgcagtagac 2640 gacgecegea getectaage ttgcettaet tgeeggacta etgactgggt caegacaate 2700 aatctaggtg tttgagggta cttcaggtat cgatgtcaag aaggtacatt gcctcggcag 2760 ctttctatat tgttttggag tggaagggaa catcgctgat cttgactact ctgctagacc 2820 aaagtcgagt tcaccaacca tagcttaaag ctgggtgtct ctgaggacat gctcggtcgt 2880 gtcttcgatg gttccggtcg tgctattgac aagggtccta aggtgttggc ggaagattac 2940 ctcgatatca acggtcagcc tattaacccg tactcgagag tgagccagcc gatgccaaat 3000 cattgaagac gactgtcgct gatagaatgt tggataggtg tacccggaag aaatgatttc 3060 caccggtata teegetateg atacgatgaa etecattgee egtggacaga agateeceat 3120

cttctccgcc tccggtctcc cacacaatga gattgctgct cagatttgtc gtcaggctgg 3180 cctggtcaag cggccgacta aggatgtcca cgacggtcac gaagataact tctccattgt 3240 cttcgctgcc atgggtgtta acatggaaac tagccgtttt ttcacacgcg atttcgagga 3300 gaacggcagt atggaacgag taaccctctt cctgaacttg qcqaatgacc caacqtaaqc 3360 cctacttttt atacagtcag agtatccaat ggctgattgg gtatactaca gaattgagcg 3420 tatcatcaca cetegtetgg cattgaccae tgetgagtae tatgegtaee aactggagaa 3480 gcacgttttg gttatcatga ctgacctgtc ggcctactgt gatgctcttc gtgaagtctc 3540 agetgetega gaagaagtee etggtegeeg tggttaeeet ggttaeatgt acaetgaett 3600 gtcaaccatt tacaaacgtg ctggacgagt gcaaggccga aacggctcga tcacccagat 3660 ccctattttg accatgccta acgacggtaa gctaggccac cgtacgcgta cctacaatca 3720 ctaataactt ggtacagata ttacacatcc aatccccgat ctgacaggat atatcactga 3780 gggccagatt ttcatcgatc gtcaactgta caacaagggc atctaccctc cgatcaacgt 3840 cettecetet etetecegte tgatgaagte egecattgge aaaggtegta etegtgacqa 3900 tcactccgac gtgtccaacc agctgtacgc caagtacgct attggacgag atgctggttc 3960 gttcctcttt cttatttcat cttaactctc acacaacaat tgatcaaact aatccctctc 4020 aaaccagccg ccatgaaagc tgtcgtcgga gaagaagccc tttcctccga agacaagctc 4080 tetetegagt teetggaaaa gttegaaegt acetteatea aceagteege atacgagtet 4140 cgctccatct tcgaatccct cgacatcgcc tggaacctcc tccgcatcta tcctccccac 4200 cttctcaatc gtatccccaa gcgtgttctc gacgagtttt atgctcgctc aggccgcaaa 4260 attectaata aggataeeeg ggacaaeteg gteeetgaae agggacagte teaaaetgeg 4320 gatttgatcg agacttagat aagtagtcct gactagttga ttgtggctgt gatattatcg 4380 ategatatee ttetettgeg teetgeettt tgeataaget acaetataet atettteeae 4440 atc 4443

<210> 4047 <211> 3066 <212> DNA <213> Aspergillus nidulans <400> 4047

tateteaaac aetetaaata eeceagaggt geegaeegag eggagaagag eegaeteege agcgcagcca ctcactacaa actcgtcgag ggcgagaatg gcgaggaaga aaagctcatg ctaaaagata aagaggtcgt ctcagacccc caacagcagt accagattgc gcagcaggtg 180 cacatggage agcacgcagg gatcaacaag accactgccg ccattgccgt caagtaccac 240 tgggtccgga tcaaggagac cgtcagtcga gttattcgag actgtccgca ctgcaaggaa 300 acgctgaaga ccccaacacc gacttcgaac agcgctgccg agacaccgat ggatacggat 360 gagcagcagg aggcacatca gcgtaaacga tcggtccaag aaactccagc tcacacccat 420 atcgacgccc acatgtcaca agccgaaccc ctccaaacac ctcagctcat ccatcaaacc 480 caaaccacaa tccacccagg ccatcaacat cagcatcaga acccgttcac aacaccgcat tettetatee tecaaggeea tgteggeteg ettagegaet acacageegt eeegettgae 600 ccgcaaatca tgaatctgca tcaaatccca cgctttcaaa cgcaggaaac ctcaatggct 660 gacccgtatg gacataccca tcctcatcag caacaacacc cacatccgca ctcattccat gaaagcgtag ggaacgtccg ccatgtcgcg ccgaacgaat accgcatgct agtagatgat 780 cccgccgagg acgcgggcac gctgggcctt gtacattcgc aggcgagcga tgtgcaccac 840 gagcagatga tgaagtatca atatgtgggg catggagacg acgagcttga cttcacataa ctatttgttt caagattcca ttattgtcaa gccataactt gccgggtaga atatagaaca 1020 gcggcaggaa agcatcagag ggagaactga ctgacacaat accataattg aaagtgctag 1080 attgattaca actttccctt ttcgttctct ccctgtggct gcttactacc cttccccttc 1140 acaccaaaca agtaagctgc caccttacgt atctggatct cctctgaccc ctccgtaata 1200 cgatatcttc tgaaatgccg gtagatgtgc tcgaaggggt aatgtcttga gtagccgtcg 1260 ccgccatgaa tctaaactcg caacaacttg gtcagcgcgt ttattcacag ccaatagaga 1320 ctcagaagga gagtacgtac ctgaatcgcc cggtctgccg cctgacacgc caaccgattg 1380 gcccagtaat tgcacatggc aacctccccg ctcaactcct tttcaatccg gacccagggc 1440 acatecttae egecegtett eteacaetea gacacaatat egteeateeg eaegetegtg 1500 cgcagaatca gcagccttaa catctcgact tgggtcatga gctccacaac tgggaactga 1560 atgecetggt geteagaeaa etteegeeee tegeeeeaga tggttetega attegeaege 1620

tcaatcgccc tgtcaagaca gtattttgcg gcgccgcacg aactcgccgc ttgtcggatg 1680 eggtteteat gaacgaacgt etgegeaatt gegaggeegt tatecagett eectaggatg 1740 gcgctgtggg ggacaaagac gccattcagg gtcacagtcg catggtccgt cggcatattg 1800 aacgtccact cgtagctcgt aacctcgatc cctttggtgt gggctgggac aaggaacgct 1860 gttataccgc gcgccgatcc cgattcaccg ctcgtccgcg cgaagatgat catatgcgta 1920 cagtggtgcg cccccgtctg ccatttcttg gccccgttga tctcccatcc ttccacaccg 1980 tcactgttgc gcttgcgctg ggcaacggtc gacatgaacg tcgcgtcgct accgtgatcg 2040 ggttcggtga ggccgaatgt cgttcggaat tcaccgcaga gtcgggcggg tatcagtgtg 2100 cgtttctgtt cctcggaccc gaaatggtgc aacatgaaca ggtcgggaaa attgccgact 2160 atgctgtgct cattctgcag gtcgtttgcg agcccaggcc gcctccgtag acagggtgcg 2220 aggccagatg gaagcgaatt gcggacatat aaaggtttgt acgggggtgc gatgtcccgc 2280 cgtagatett ggggagggeg aageggtaga atecagegge gteagegagg acaegggett 2340 tgtctgaagg aagtcagggg tgcaattttg gtaatggagg ggtggtgcgc acttaggagc 2400 tecteceatt etttgegegg eaggeegeet tttteeeagt ttgtteggge atactegegg 2460 cggtggtcga agaagcggtt gttgtcgtct tggtgctgga gggggaggat ggtggagcgg 2520 atgaaggagt cgagggaggc gagatgggcg accaggtcag gaggatattc gaaattcatt 2580 ttgcccttgc ttacagttaa ggaacccaat ggaacgacta taccaagtat acaactgaat 2640 atatgtagtg tataccccgc accccgcatt agtacggcgc cccagcctcg gctccggcga 2700 cteggeeegt tgegtgeaac cetggagegg ggeetteate tageeacttg eggettgetg 2760 atgggatgga actcagttca gactctacaa aagggtttaa atggacaccc attagattgt 2820 ttgagtaaag getgtgeegg teaceaegtt caeagtetge atggeeaeaa gettegeece 2880 · gctcagcgcc gatgcggtca acggagacgg cacttacgac caccaatacg ttgaagaatg 2940 ctaggctcaa gtctcgcggc ttccgaacgc agtgctactg agggacatac tcagaatcga 3000 atgaaggaag tatttataca aggcaatcct agaaaatgaa aggcagcgct gccaaatagc 3060 gtagta 3066

<210> 4048 <211> 895

| <212> | DNA | | | | • | |
|-------------------------|------------------------------------|--------------|------------|------------|------------|------|
| <213> | Aspergillus nidulans | | | | | |
| <400> | 4048 | | | | | |
| tgtcgtccca | gatctcggat | gagtcattaa | acttttgtag | gttgtacatt | tagacgtgtg | 60 |
| gaagggtata | aagctggttg | tatcgagtaa | aacgtgaaaa | tccaaacgcc | tcagctaatg | 120 |
| caggagttct | caaagttcga | gatatcatca | tgcgaaggag | tttcgaaaat | gcgactgaat | 180 |
| ggtggatgtg | atgggtgcgt | gttttcttct | gaaccgtttg | caactccttc | tgcctttcga | 240 |
| accacttcct | tcaacgctcg | ggttaccacg | ccggctcgga | caacaaggtc | acggagagac | 300 |
| tgcgtatcga | atggaagttt | ctttgacctt | gggaggtggg | tgtcgatact | tgtgggattc | 360 |
| tgggtaaggc | gttgctgata | gatcagatca | agcacggagt | ttgcttttgt | ggagaatact | 420 |
| gtctgctccg | gtcccggaga | cgttgtcgga | cggaggctag | agttttctga | aagcgaggcc | 480 |
| ctccatgaat | ctccactaac | gcgtttccaa | gggtcattta | tctgggagga | ttcgccttca | 540 |
| gactcatcaa | agctgaaagt | tagtgatgat | ggcgacctgg | gaggggattc | attgtggtcg | 600 |
| tcatcgtcga | gggttgctag | atcaacgatc | ccttcagctt | ctttccaaag | ttcatttgac | 660 |
| ggaccccgaa | caatgtccag | aaagctggct | tgatgcctca | agcgtttcaa | ttcttccacc | 720 |
| aacagagtta | gctcttgaac | ctgaccatat | tggccgtgaa | gactggcttg | acgttccatg | 780 |
| aaccgttgag | gtactattac | gcttcgacca | cttacatttt | tgtttgggtg | atggttttac | 840 |
| tcaatggatt | ttggccttgg | ccttgtttcg | aacttaagtt | cctggccaga | cttaa | .895 |
| <210> <211> <212> <213> | 4049 4867 DNA Aspergillus | s nidulans | | | | |
| <223> <400> | unsure at a 4049 | all n locati | ions | | | |
| gtgactatca | cgaacccttc | cgctgcgact | tcagaggata | ctatcctatc | ttctcaggga | 60 |
| gatgccggat | atcaaacctt | tgcggaggcc | caagaaactg | agaccgggtc | cggtgaatct | 120 |
| acactcacag | atgggcgatc | tcaggactac | gaacagaaat | ttgaaaatgg | ggatgcccag | 180 |
| tccccaacgt | tcttccagat | cgcaaaacag | ccccgggtcg | tcatctcttc | gtttggtctt | 240 |
| cttgtccaag | gcctcttatt | ctccgctttc | gatgccgtac | gtacgcttca | ttcccttggc | 300 |

aatcctaaag ttttcgcatt ctaataaact agacaatacc catcttcgtc gaaacaacat tcaactggac accectagge geaggeeteg cetteeteec ateggeteta acagegetat ttgagccatt cttcggtacg tattctcttt tttatcaacc ccagtcctac ccccaatccg cgataccatc agtgttgacg caggaaaggc tatatatccg acaaacaagg cccacgactc 540 ccagcattca cttccttctt cattctccct ttccctctca tgtccctcgc cttcgtcacc 600 acaaactccc ccgccatgat ctccctcctc ctaaccctcc taaccctaat cggtctactg 660 atcaactttg caacaccggc tctcttcgtt gaaacacagg atgtccttgt gcggctacaa 720 cagtcagtgc gctccccgct cctctccacc caagatcgaa cccagaccca aatgaagcgg 780 gatgagagcc aaagtcggaa acagagccaa gtcaaaggca tagctcgagc gttcggcata 840 caaacgatgg cacagtteet gggcatgete ttaggeteat tgtggggagg gtttgtagag tggcggttcg gctggaagac catggtttat tcgctgggtg tgctgtgttt tgctacaagc 960 tggatgatgt tagggcttgg agaagatgtg ggtgggtacg ggacgaagaa cggggccgtg 1020 gatgcggaag ctggtacaga taccgacggc cctgacaggg tgtcttggtt taggaggatg 1080 gatttgcgaa ctcgaacgat ctggggaaac atgaagaggg gctggaatgg gatcccggta 1140 cttggtaggc aggttaactc tggggcacaa actgtagatg gagacactga gagggaagga 1200 cttttggcgg gaagtgggag ggagtaagtt ggtagctata ttgtcccttg tctcatctcc 1260 tttctgtacc tgtaggcagt aaaggagtta tgtaacatca gtccaagcca aatggaacgg 1320 ggatgagcct aagacacaag agtgaatagt aatgtatttg catctatatt ttttttaaga 1380 catagttaga tacagtcata caggaataac tgatcaaagc cagagcaagt caactccgat 1440 gtctcatata caggtaggct ctgttttttt agggatcagc gcgaacagca caatcaccaa 1500 tagcagccga agcaggctat aagccaacgc ccccaaatgc cgagcttcga acgcccaatc 1620 cagccagcca gtccaaacac ataaaagcag gaactttatt ttatcaatag agaatcatcc 1680 catccaaccc cgtcccaaac tgaaccgctc agcaaaaaag caaaccatgt aattgtaagg 1740 caggcaatca cagactcaac tgatcaaaac tgccgactct tccactccct cctaaccgtc 1800 caccaccett agteaceatt ccaageegat agaacetete eteteeggee geggteette 1860 ccccaatata ccatttctcg ggtcccagag catcgcgaaa cccgcccgat ccgctagaac 1920

tgtcgcttcc gcgccgctga cggtcgctat ttctaatggg gatgggcgtt gaggaggaag 1980 ttggcggcga ggaaggagat gaataggaat cggttgcgga gttgtttagg tgtgattgcg 2040 agtttaacgg tgctgcgcgg ctgtgagagt gtggtcttga gggctgatgg tggtggctgt 2100 gatggtggtg gtagtgggag ggcgaggaga ccgtctcaga tgatgatggg gcattggttg 2160 ggactgtgga tggcgaggcg gaagaggatg aggacgatga agatgaagaa ggagaggatg 2220 tggtttttgt agctattgct cgagcgccct gtgaaatctg agatggggag agcgacgatg 2280 agceggtgge ggattgagag eeggeagttg atgetttgta ggttgaetge gegeggaaeg 2340 cagcgaggaa gtttgccaag aaaggccggt tggtggacat tctgacctgg attgtcggcc 2400 tatggactcc agggggagag aggagagtag gatgatggta gtttgaggct taaaccagtc 2460 agtgtgggga tgcttggacg atcaaagccg gctcgaaatc gtgatattat caggagacga 2520 ggataccggt attggtgcgg atggtgcgga tggtgcggat atttgcagtt gttattggga 2580 ataataactg tcggtttggc gcaggttgct agggattaga gatggagagg agaggaggca 2640 cgccgggtag tctagtacag gcgatggtga tgacttcagg agttgaatga aggtgggaaa 2700 agttategeg ageteteega ttegaceege gggegaceae caateagagg gtgetgatat 2760 ctccgtgcac cggtgacgtc gtttcaaacc ccacgttgac tccagtttga atctccaggt 2820 tegatggtet ceagacteea tagtttgeag tagtacgeag tagatggaea gggtatttat 2880 tctttaaagc ccccaactga gccaaagagg ggtcaggcgt tggcgtaggg aattctcggg 2940 acteggatga aaggetggea ataatacate etactatgat tatagaatag atagatgget 3000 tgcaggacag atctataatg tatetettat tetetegaat ttegetetat attetagttt 3060 ttggccttct tggcattttc tcaccagagc cctgccggaa ccgtgcaaac aacaggactg 3120 aacagaaagc cgactgcatc tctgtcgggg atgttgcact cccagacata aacgtatgta 3240 cataaatgta tgtatccggt taagagacat ggggccgtga cagtaaagat acgcaaacat 3300 cggcttgtaa cggacgcaga acgcaagaga caacagcaac tctccgaggt tgcaagtagc 3360 catatccgac caagacatac agacctactt acatcgtttt gaacggaaaa gaacatgtgg 3420 ttgaaacggc cgtaaattta tgcaaataac gcccgaacac acatgtggat cggaatcgat 3480 agtegacaga ageetteege gagaaagaga teetttggee gtatttggaa gagaaaaaeg 3540

agaggaacca gaatcgcaga cacaagaaac atgcccgagt ctatagttgg acgccggata 3600 aaccacaccc cgtaccatcg gccactcatg ataccgcact cgccgttgga aaatgctgaa 3660 acgatttttt gacaagctga agaaaatcaa acaaacttgg ccagataccc acggatagag 3720 aaatcgtttt cgtaactgaa tgttgctggg aaatcgaaga aaaatatcat gttgagagta 3780 tgcatgctgg tctgaccccg ttgagtattc cgacctcttc gtaacgtact cggaaatcgc 3840 agcgtctttg gttgtagaaa caggaaagcg taaatctatt tttgacgaat aagaactcaa 3900 gcggagtaaa atacaggaca cgcggtgacc cccgaatgtc gatttaattc gcatctattg 3960 tctggcgggc tgaacggtgc ctattgttga tcagtgactg tttgtgagcg gagttagaga 4020 ctaggtagtc cttaccgtcg ccactcatag tcgaagccag atagagaccg ttcattccac 4080 tctcttgacc agcggtagtg gtggggtaat actttcgctc ggtctcgaca tgagcgtgga 4140 tgggctcttg accaccaggc atagactggg agaacatgta gccctcggga gcttgaggtt 4200 ggaacataga cgtccagtca agctcaccgg ggtggccggg atgtcctggc atcacagggc 4260 gcttggggtc ttgaacaacc ggttgtttta cctgctcgat gtttcggtca atattcaact 4320 ggtggccaga agggtcagca cccggctgca cgagatacgg gctctgcttg ggagcttgtg 4380 gccaaggggc teettgatge ggeeggeege egggaaaege gtetteagge tgaceaegge 4440 ccatcccgtt gacggatgac attgggaagc ccatagtcct ggtgatccgc gtaccctggc 4500 ceggeeggag ctagtecatt geegttgaeg geteectege egtaagtegt geeegggatg 4560 ccactgggag gcgggacggg actactgact tcatcctgga caggtttaca agattcgcgc 4620 agcttgttgt gggaccctta cagcgcattg ngtgcgacag tgcgtgctcc gtgggttaca 4680 cgctgatgac aatttggaag acgttaagat tactggagag aggtgcttga aaaacaacat 4740 gacgccgtac catgttaaag aagagagtag aactgccacc tggtcaactg aaactaccgt 4800 acaatgcctg atactgcata aaaaatttta attgggaaga attctttgtc ttgccggaaa 4860 aattttc 4867

| <210> | 4050 |
|-------|----------------------|
| <211> | 6757 |
| <212> | DNA |
| <213> | Aspergillus nidulans |
| <400> | 4050 |

gtggatggat gaaaggagag ctttgtcgtc ggggttggga ggattctcag gactgagact aagcctattt ttgccgagtg ccagcatcct ccgaacccgc cctagtgcgc tcacgggaca 120 ccccaagaaa aagacctcct cgggtcaaaa ttgatttaac caactcatgt ctttgctaaa 180 ctataaattc tatagagaaa gttacattta actctgttct ccatcgacct ttctacatac 240 tttctcccag agacacgtgc tgtggtaatg ggcgggatgt ttgtctggcc ggacagctgg 300 caatcccgtt acctttctgg tcaccgtgtt tgtatttttc ggatctccgg atatttgtag cttagtcatt cgttgctata accaccacaa ctaccgtcac cggcattctg cttgaccatc atgcttcctt ttatacatag gtaatactac cggtaatatg gcctgttgaa gtacattggc 480 agttaccaaa tgtcttttcc tatgtccagc tgcgcgagta catttgcgca cgagaaggtc 540 600 geoggtteeg tecaaggttt caagetegee aagtttegee aggtttacat caecactgee 660 aactaccage cetgacteaa tacgaagtac gacccaetta teactgatge egeagtegtg aatgatgccg caaaagggcg ccttgtacca gctctcttct gtcttgacgc cgttgcgtcg 720 atggtgtaca cgacgatgtc gcaagagccg tcattgccgt ttcccccagc ctgtggagat 780 aagtcagact cacttcaaca tatgagaaca gaagtttgac gatatacctc gtaaccgtag cacaccatct cgccggtctt ggggtcaaac ttcggatgcg ccgtaaaggt cggactcagt 900 acctgtccct cgaaatcata gcgcccaatc gtctccaacg agaccggatc catggcatac 960 ggcggcccat cctccttcgt ggcaagcagc attccccgcc agaagaagat attcgtgttg 1020 gccgccgtgc ggatcacccc cttgacggcc tcattatccg tgtacgggtt gcggtacttc 1080 ccaaacagcg cgcggccggc ctgaccctca gcctggaacc gatccgtgcg cacataccgc 1140 tgcttgaagt gcgcggtact gtttgttatg cggatggcag ttacattgcc gtcgccattg 1200 aagtggatgt cggactcata gatgggtgga aagcgatggt caggctgcac gcggaagaag 1260 gtcccgtcga tgtcggcggg aatctgccct gtgatttgta gattctcaac atcaccttcg 1320 atgcgcgagg ggctgttgaa gccagtgaag gtctcggtag tagggaactg tagggtttcg 1380 ctggatttga cgccgttggt atagttggcg gttgggctga gcgactcggc tagttcgaat 1440 atgtgtgcca ttgtttgttc tcttgagttg cagttagctg atgcttcctt tcctatacat 1500 tgctagagct aggtatctgt ctagccagtc gtatatagcc gcccaggctg cctagagtcg 1560 gctaatcgcc tccgaatccg gagcgaggac atgcctagac accatgtcgg agacaagcag 1620

ccgatggctg atcagtttgg ctaccgacaa ttcgcagggt aatcagtaaa ttcagaatta 1680 ctattgttag caatgctagt aaacaatttg attgggatgg taaaacatta agaataaaaa 1740 getgtaaaat aattaaagag aaatttteta tttttetega aatatatett atettaatea 1800 ctagaacaat aactgtcata aggtctcatt ctatacatac tctaagttaa tttcgatttt 1860 aataagttgt tatccaggtg ctgtgctctg tttgtgccct ttcctgcagg acaggcggcc 1980 tctctqqaaq tttctqcqqt tagcgatcag atatctaggt ttagaatatg cttgatgagt 2040 ctgatattta caactccaca gggaactatc gtactagtag cgtaagccgt atgaaccgga 2100 ctttggctaa gcttcccaca tttcgtctat ggacagcatt ctctagtcat catatgtatt 2160 cactagetag tgaagaatca ccatcacaac tgagaaatgg tattcattct gttgctggga 2220 cagatcagaa aagactatcg tatcatactt ctttcaggag cgacaacaaa atagcattaa 2280 cattatcata tatactccag gctaccgaat ataccacgcc aggtccttct tctggacatc 2340 gcgaagtgac aagccccttc ccagataagc gaaacggttc tgggtctcgt atgtaaactc 2400 gaagteetgt agtegagget etgegatget etecaagaaa tgatteageg ageeacacea 2460 tggcccaacg atcctgccgt ctgaggttcc acctttgtac ctgtaattca tggtggttag 2520 cttatctctc gagacaagga cagcgacacg cttcagggtt aggaggccag cttaccagct 2580 gttgcagcta ccggagaagg tcagcagttt catgacggcg tccttgtgct cgttgaactc 2640 agtegteget tgetggetga ceacaacage tttgacecee tegetetgga tetteetgge 2700 aaacgtgagg gcgaattgaa gttggttttc gattgcgggc attagcgagc cgttggagat 2760 gggcgtgttt ggaccaacca ccactgacac tagtcaatat cagttgaaca gagtaggaga 2820 gtaaaacgca ctgaaatagt ttggcatatc aggaacagcg caggtcagat acgcctcggc 2880 accogtctga gcccatctct ttcccaaatc caccccattg cgtccgatga gcgggaatgg 2940 aggcacgtag gaggtgtcat agcctgtggc tgcgatgatc acatccgcag catacagttt 3000 cccatcggct gtgacgaccc cctcaggagt gacttcctgg attcgagttc ggacaacctc 3060 cacgttcggc tcctgcaatg cttcgaggta gccgtcacca ggggtcactc tacaagttct 3120 atgatcaget tegageette ettteaetgt eagtgetget acatacegae gacaacecae 3180 gtcgaagtct gggataagct tcttcctgag atcagggtcc atcttggaga gcctctcacg 3240

cattgcccgt ttccactate tgcctcgacg cettctgete etgcgagece ttgtagaagt 3300 ttgggaaccg cgaattgagc gcctggtcga tctgcttgcg gtattgccgc aggtagtcgg 3360 ggtcgttgcg aaatttctcc ttttcctctt cggtgtatgc tgttgctcgg cctgcagagg 3420 cgagatggcc ggcgaactgg ggcgcaatcc aggtagggga gcggttgaag ctgatgaggg 3480 acttgaccac tagcaagcgc agtgtgagca atgattctta acgttgaata aagaagtcaa 3540 actgtcctta ccaggctgaa tcgtaggcac cacctggatt gcagaggacc cggcgccgat 3600 gaccgcgact ctcttatctg tcaaatccag gtcttgcgga taccgggctg tatggacgag 3660 ggtgccgttg aaggagtgca gacccgggat atcaggccat ttccacttac tatgtaacgt 3720 ttatcctgtt agcaaaatgt ctgcggacat tctaaggctg caccactcac ttcaacaccc 3780 cggcacagtt gatcaccacc tccgccgagt cctcaaagac ctggccgctg gccagatcct 3840 caatcttcac tgtccatctg ccctgcgcct cattccatgt ggcgcccact acctggtggc 3900 ggaactttgt tgttctgtac actccatatt cctccgctct gtcgcgataa aatctccaga 3960 tctcctcagc gccagcatat ctgttcctag ctattagcaa acacaaacga gaggaattct 4020 aagtttgaag geettacaet egegaeeatt etggatteee egeceatgga taegtataeg 4080 agtgtgcggg gatatcgcac gagcatccgg gataccgcga ctcgaaccac gtcccgccga 4140 cgtcctcgtt cttctcgtag atctggtact cgacattttc caactcgcgt actttgtatg 4200 cgaacgcgat gcccgagatg ccggcaccaa taacaatgat ccgaatccgg cgtcgctggt 4260 ggatgtattg atcettaaca aagtactget ettgtgtgee gagggaeeee atetttgegg 4320 tcactggtcg gtgacgatga tagagagctt caggttattg atacagatga tatggagata 4380 tcttttattt gtcactggcc gctgctatac atgacttaag tatacacgtt ctgataagcg 4440 gacatgaggt gttctctacg gcggactgat gcagccgggc ttgtgggggc gggaatatgc 4500 ctccgatgat tgattcccag gcctttgagc tattggagtc gatgctgggg atgtttcctg 4560 ctacttacct tcgtggagta aattgacttt catggaaggg atgccttacc acaagaccct 4620 cctgtgctag atagcagctt gggcattcct taaagataat ggatatgagt gaagcaagca 4680 gcgtttctgc acctactacg ctggtatttt gatacgaagt tcgagtctat aactgatgaa 4740 aatgtacatg agcatcattg cggcatatag taagcagatt cggcggctca aatgacagat 4800tattccattg aaacgtgtaa atagtctatg taattgtatg cgactacttt tcaaaaacaa 4860

tectatteet caaaaceeca ateggettaa cetetaceee gacaacgtea ceatetgeea 4920 acgaacgctt cggatcctgg aaccagccca cgcccgccgg cgtccccgtc atgatggccg 4980 teccegeggg gategtegte ceeteegaga ggaacgeeag eagetegtea ategggaaga 5040 taaaatcaaa ggggctgtct tggacgacgc ggccattcac ccgcgtcgtg atgcqqctcq 5100 cggggttgga cggctcgaac acggatggat gaacgaggcg cgggccaaga ggggcgaaat 5160 tgtcgtagcc ctttgcgtgt gtatattgtc caccgcaggc gcgctgaaac atgcgtgctg 5220 tgagatcgtt gccgatagtg tagccgagga tgtgagacgt ggacgaggca gctggcacgg 5280 atttgatcgt gttgcgcagg acaatggtca gttcgccctg gaagtgagaa cggactcgcg 5340 tcagtattat gcttcccagt gagaggagag attgtaggat gaacctcgaa gtcagggaat 5400 gegttetgeg cetgeactgg gaagggtatg tegetgteeg ggttggeeag ggeeggaggg 5460 geettgtace acatgggegg geattgtggg atggeeaget ggtaggaegg aetgattage 5520 cttgggactt taaaaagaat tgtttttatc tcaccgatgc ctcgttggcg tggttgcggt 5580 agttgagacc aacgcagatg atattgatcc cagttaccgg aactggagcg aggagctggt 5640 cctgttacta tgggcatcat accgctgaac agggatatgc ttgcctcttc gacagtgaca 5700 tgggtgetet getegtetge etetaagget tegatggttg ggaaceetet cagagtgagg 5760 ccagcagagg gcgtctgttc caggctaagc tgggcccagt atatattttt gtcggtggct 5820 ttaaagcgga tcaaactctc ccagggagcc atctgtagta tctcgtggga tctcttgagt 5880 tggtatgaga agtatttgat tttttttttc tcaggtacag aggggtgagc cagatggcac 5940 ttttcattat gaaattggag ctggtatatc ggccccatcg ttccgacaca tggcgatggc 6000 cagetecaag atggteecag aacatgtaca ategaetage aatgagtaca geagtttata 6060 ctgtcaatct aacgcggctt gagtatatca tcgacacggc gtgatcccgt cctcttcttc 6120 catccgccat cactacaccc ctcctttaag ccaacaaaac caccaacaaa aacaatcata 6180 actctatagc gtcagctatt acgccaccat gactgatctc aaagtcacgc cggggcgcat 6240 teetetgeee ateegeaacg gaeeegegaa aateeagete aaceggatta geeacgteta 6300 ccactcccat cccgacctcg acgcattcaa cgcattcgcc aaggactttg ggtttatcga 6360 agattcccgc gacgagaaga gtaagacgat atactaccgc ggatacggca gagacaagtg 6420 cgtatatgtc gccagcgaga gccacgatgg cggccgccat ttcggcggcg ttgcctttat 6480

tgcggagacg gaagaggatt ttctcagagc gtctaggctt gctgcggcga cgacaccggt 6540 gagggagtat accggtcctg gcggcggcaa gatcgtaaca gtggagtcgc cgtctgggac 6600 aaaggtccac gtactttggg ggggcaggag cgcccagtcc cagcaaggca gacactctac 6660 ggggggggcat aggagggtat acactgtctt gcgaagtcgg aaggggggta tggcaattac 6720 agtattacgg ccaatctgtc tagaggctag ggattca 6540

<210> 4051 <211> 5976 <212> DNA <213> Aspergillus nidulans

<400> 4051

agaactccac acgcatgtta actaaactca accttgacat atccttttc cgagatcctg 60 gccccgttcg tgtttgcttc tcggtcttat tatcgtacta cggaaaatct acctagctac gtacctcgct tcggtaggcc ggtggctgtt cgatctcaat cgcaagaatg acgcactggg 180 aacgtttcag tgcagtaagg agacagttag ggccgagaat gattactcaa cttcgaga'aa agcagtaaac tggcacaaga ctggacacaa acgcacggac gtggcactat tggctacgta tgcaccacat gtacactgaa ttttctcttt ctagaaagga tacgactctg cttcgtttac 360 taataatcag gctgtgagtt ttcaagtcag cgggtctagg taagatgaat ttgatagaga 420 agttgcaccg cgtaaaccta tatgcgatca cgctggataa aagcccgagc tacgaagtca 480 ttcataacag cttggccact tcgacataaa ccttctgtag tctttgagcc acaattttac 540 600 tgagcatgca attcagtgcg atgagatcac tctgtatcct atgttgtttc tctttacccg cttccgccac ttggcaggac ggactggatg ctattcctgt gtatcagatt cggcacagtt 660 ctcactccct attagtggcg caggettcaa aacaaacgta ttttatctgt ctccactcct ttttggtatt gttagttaag cgctcaggca tggatgctat tgcgcgcaca gtggtgctcg 780 caggttgagc cgagttgtct taccggcacc gtcctacgag atgagcatca tagtgtgttc 840 ataaaagctg gtggacaaac tagtctgtga ttaggctaac aactatgtga cccaccataa ccatggtgtc tgtatacctc cagtgtacta gcagcctagc tatccgaagt tggctatact 960 atatteetea ggatateage cageaacega ttatagetae eteattggtg gaetagggaa 1020 aaaagagacc ggtttatgca gttgatccag atttatagcc cgccagtatg ttgtatctgc 1080

actgctagac tgtatggaac actctgtgac agagatagtt ggtatatgac actattagct 1140 cgattcggta cgtacgggat cctgtccatc attgaatggg ccaacccctg cgctgtagtg 1200 atcctgccat tgcacgatat gctataccat actgtgccat attaaaatat caatggcttg 1260 attccacgtt cagctgggac aagaggcatt tcttgaagct ctttgtaaat gttcactagt 1320 aaattcacta tgactgcatg gcagcagata tcaattctgc tctcagctcg tagtaatgaa 1380 gtgaacaaat ccgccgcgga atgcagggag cagcaggtag tgtaggtagt aacaggtctc 1440 aatacagcta gagacacgcc taatctcact cactccagta tctaggtgac taggcccgag 1500 gtatctccca atactgcgag gtctgacaag ggtgtctggc tctgatttta gcagtattgc 1560 gctgctacat agaaggcccg tcgactatct cctaccataa ccttgagaca ggcgcatgag 1620 gaccggccga tggcttggtc aatagggacg gtccagagag cttgcgctac ggctgtgtag 1680 taacattgtt gctactacga gtcctccctc aaaactctgc ataggctacc ctaacctgag 1740 tttctatgct ggttgttggg tgtaacagtt tgatacttgg cttatctgtt ggtgaagatg 1800 taaatcatgt cggcaagcaa ctcacaaaaa gaggtggatt ttcaatatcg aactatctgc 1860 gttttctctc ctagctactc aacacccaat ccagttgaca ctaaagcgca gcagcaatag 1920 caccagggcc gtcagaaccg ccaccaaagc cgccagagtt ttcattctcg acaccaccat 2040 cctcagtcaa gtaagcagcg ggggtgacag aggtgctctg gctcgagtcg atgaccacgt 2100 tgatccaggc aaagatacca tcagtaacat cttcaccgag aaggacatac tcgacaaaag 2160 ggtcgatatc atcgttgagc tcctgtaaga ggatactgtc gtccgcgttg agggtgagct 2220 cctgggtgtt ggagctgtag acgtccgttg cctcgacgag cgaaatgagg tcctggtcga 2280 agaagatctg gccgacgtga gacgaggtgg tcgtgtacag gccttcaagg gtgtcgttgg 2340 cgttggccgt cgtgtcggct gggtgggaaa gcacgtgaat gtgggttgtg cggccggtgt 2400 agtggccagg gaagatggtc tcgaactcgg cgacacccga atcgtcagtc tgctggattc 2460 cacggaggaa agtcgcgtct aagttggtct catcggagga gtcgccgttg ccgctggcca 2520 caacgcccga gtagacgccg gtagcattgc agtgccagaa gtcgaggtag acgtccggga 2580 cgggttctaa gcatgttagt tatagcgtag gaagcctaca cagggacatc ttaccgcagg 2640 teteggagte gagaagetgg atgteeaggt agagaggeae acceggetgg teetegaega 2700



catgtagacc caataggtct tttcgtaaat gggatgtcga gtttttcagt ctcggatcta 4380 cgatctggaa aattccgatc tggctccgat cttcaaattt atactgatat taactgacaa 4440 atagagtaat gcgagttttg ggtgttgttt attagtttct gaaccagcag atattggacc 4500 agcagacact ccagaacact ccggaacgct ccagtataca ggacctgaac ggaggacaaa 4560 ccatatctga aactgaacgg agcgaagtca tgccagagct cgcagagtcg ggttgattac 4620 tggtaatgcg gacatttctt tgtccctgtt tgcattagta gtggatatac gtgtcgtctc 4680 cagecetgee ageatgaege eteageatae tecaceaata catgeaggee egggeeagee 4740 tttgcctgca aggctcgagg gagagcagcc atcgagctca aggacagccc actcaggtag 4800 gagacgttct catctactgc acceatctgc ggatgctggg atactgggct tgcagtcgct 4860 ggtacctaga cgcgagctgc aggtaggata tgtggatacg atgcgtagtc cttcaaggtt 4920 aggtctgtta tacagtgctt aacggactat cctctggacg aagcgaaacg gtggtctcag 4980 cctagcccaa gtatatgagg gatgatgtat atcgtctttg cccgggtctt gccggtagag 5040 atttgcagcg agcagcaaag gatatcgaat caaacgagca aaagttttgg atctagttac 5100 gtatcatgat ccgcttgtcg gtgagcgcaa cttcgaatga cattagtaaa cccagcagtt 5160 aggataatct acagtaccca gagcagagag caaacacagc cggagacgga ttgaccccta 5220 tctctaagcc gatcctggat taaactcatg gacgttgctt aagcagaata tcataaagta 5280 gtccatgaca aaaggctgct gggcctttta ctcagtgcat ggagtcccag gggctcctag 5340 agtcacgcta gaaagctccc accaatgacc gcaggcaagg gaaaattcgc tagacaggag 5400 ageetgggae ceateceace tecaceggge tttatttgag acteetgtgg gaggaegaaa 5460 getgtggege gegttggtge geetteegta gtetaggtge egaetgetee gtgteeggee 5520 tctgtaccgt actggaaaat cttgacaata taataaaggc aagatgcaac tagtggaatt 5580 tgggcagcat ccccgtgctt tcctccacga tatagtgctg atctagctct tcgactgggg 5640 acgtgtcgcc tgctcctgca ggatccggcg ccggctcggt ccctccgcat tgaagaagaa 5700 tggatagcag ctggacggct tctgcgccac tcatgtttga ttccctttgc taaaacagtt 5760 eggaggettt catteattte eggegetgat acagteaaga ttaagaetet ageaatgetg 5820 gggggcagct taagcggtgt acgtcatcaa gcatacattg ccatcagaat cggtgaagct 5880 ggttgaactc aacaattatg actgtgactg tttcaagcta gtcattggat ggtataggct 5940

| <210> | 4052 |
|-------|----------------------|
| <211> | 4755 |
| <212> | DNA |
| <213> | Aspergillus nidulans |
| <400> | 4052 |

gacctgccct gatcaatgca ataattccta cccaactcgg ctaatattcg gcactttaca 60 tggccttcca gaaaaacttc cccggtagag ccaacagatc agggtaaatg tctccttatt ctttgctata gtgctttaat ataatatata tagcctcttc tatattttgc aaaggaccct 180 acaatctaga aatctgtaaa aagaggtttt ttcgcgtttg tcctagagtc atgcattgtt 240 ctattatccc actggaactt actgtatact cgaccatgat gtccgccagg taaccaccac 300 agaataaget agtgaetgte tecagetagt agattgaggg ageeteagaa gtagegeege 360 420 tgagttatte gaggtetgaa ageacaaege eetgegteta ttggeegate atataetteg aaattcgcgt agtatggttc ggtggaagtc ttacagagca gagtgcatga gtcgtactct 480 ccaaaattgg atgaactcaa gttcgttatt cgtctcgatc tcgccacact aagcagaagc actttggtcc catcgcacct ggataatccc acccgtagtc ttagtaactt agcataaagc 600 atcttggctt taatcattac ccggacagcg gagaatacta tcaggtcagc acctttagaa 660 acccctggga tgattcataa tcatgatgga atgggcgact gcctataata gaaggtggaa 720 atgctcagaa tctgctatca ggaaaccaac agacaaagtc aggaaggtaa gcatttctgc ctactccaac ctacgcagat ttttatggtg cctgtgtcac ttatccatcc gcaataatta 840 tcatataaaa ttccgaacgc atcttcgaaa aatgacaggt gacaaaatcg aattacgatt 900 gtcaaattca tggcaggcat cccacttggg caagctggga gattcattat cttgcttgat ctttgaacac gaaaattgaa tgccttcatt tacaaatata tctgaagaca tgtactccag 1020 atatggatat gacgatattc aaaaagtgtt ggtggagctg agggtcacat gacaatgaga 1080 cgactttctt tccatgcttt gagctttgag accccgccag cggttcgttg accgacggct 1140 tgatcgcatg gactaaacta gcgggttgtt gatgctgaac cagctctgaa ggatgattca 1200 actgagcgtc tgattcattg agatgagata accgcatata cctctaggat tgacgctgct 1260 atgaacagaa gcgaggcgcg aacaccatat aaatgttgtg caccgcggaa atattcacca 1320

acctgaggaa tatagtttet caetgaagtg aatgaataeg aacaagetga aaagegacaa 1380 gctggctatg gattetgaat accegeettt acegteatee aaagetttea atgetteget 1440 tcaaagcata tcactttctg atggcgaagg taatactcaa gtactttctg gatcagagac 1500 gccgacttct atgaccagtg gacgaggaca aggatcctca tattcaagta cgcaagtcat 1560 tgttcacage ggegacetta teetgeaata taegteettg aageatgeeg agaceacaca 1620 tacccgctgg agagtgtcta gtgaaagctt gatgcagagt agtccttact ttcgtgctct 1680 actggatect gacaagtttt eegagggtag aaatetegtg aaacagaggg aactgeacaa 1740 gcttgacgta aataccactg tcagcggaga cgttgctggg ttttcaggaa atcctagctc 1800 tgaccaggac gegeteceaa etttgegatt gecagatgat caettgecae caegetttgg 1860 gccagacaat attgggcttt ttctcaaagt tctgtctttc aattcgttca cggaggcaga 1920 gagggaaagc ttcgaagcag aagtcagagc tcaaaagccg tcgttcattg ctggattgat 1980 agaaatagcc gatgccttca actcccctga aactgtccgg gaatgccttg aacgggcctg 2040 ttacactett gggaaaccaa agetgecatt taccaagtte acegeeteea tgetgaaact 2100 aaacgaaaat cgtattcggc aatctatatt catagcaaag tttttaaacc accaaaccgt 2160 cttcaagatg ctcacgcatg ctctggttgt tggggggatcc aggttctggg ttaatggaat 2220 cgagcctccg gcacctgata gtcccggttg gcactatctc tcagatggcc tcgaaggtat 2280 gatecatgat caettaacat agtataacce aetaaceegt atcagaggaa etetaetaee 2340 gccgccaaag tgtcctaaac actgtcaccg acctgcaagc ccacttcctt cgcatctatg 2400 gtgcgctcgg agagcccacg cccccgagca aacccggcac acttcccctt cccaacccgt 2460 caccagcate eeggeaatac caatgeegtt geggeetegg caacteeage geetgtgaca 2520 tettecacet tggacagatg aegegtttet ttteceteeg cacaaaaace atetteateg 2580 gctctaccct cctagaccca gacttcaacc cagatatcga aaacgcagtc attgaagggg 2640 aagtaggaac acgccctacc gacatcacat ccgtaatctc gctcctcaaa caatgcccag 2700 actatcagat tgattctaac catatggcct geggtatteg tegeogettt etteeegett 2760 tggattgtat tgagggcttt gttggcgacg agagggggct cctaggcgtg aacctgagtt 2820 actggcgtaa agaaggaaat gatgagagac gcggagggga aagcaactgg ccccatttcc 2880 agggttcctg ggcaaaccga gcccatcgta gggctctcct ggttgaaatc cgcttgtcca 2940

ggattatggg gataccgctt atgtcgccgg ggagttcagc tgcagagtat cgcgaggagg 3000 atgcgcggct actttttaca gcgaagaaga ggaattggga ggcttgagtg gcttgccgtt 3060 aacttcaagt cgccgggaac tgcgggtttg tagggttgtg aggatagata catagagagg 3120 tttgtggctg taaatgtagt tgcgctagac atattagata ccccttccat agacatgcgc 3180 tcataagcga agcgaaacat atacagtgtg ttgtctagaa ttgagggcag cgatgctcgc 3240 ctttttctgt acagagaaga cttcacggct tgctagtaaa aatcctggta tagtatcagg 3300 caqqaaacac cacqacqqqa qactqaaccc atatacaact tacgtagtct tcgatgaagg 3360 acaatcatta ccatgtatac tggaaagtaa agatagaata aactcgagcg tgcgcaaacc 3420 tatcaacttg atcaatctgg agcaataggc aaaagaatta gagcgctttc tcggccggac 3480 aagggcggca aaaatacaga gcaaaaaaca aaagaaatcg agagcgggaa ggttagaaat 3540 gctgctccca agagtcagcc atagttgtga aagtgtccat tgtagagtgg tgcattgtta 3600 actcattaga ctgaagagtc ctgtcgttat taagaatgaa cgattcgtta tattcttgac 3660 ggaagaaccc ttggggttcc agcatgtccg gagctgaagg gtggacaaat tgaggatccg 3720 gtattatgta ggggttgggg gtgtcttgca cttcgctggc cggtgacacg ctagacgaac 3780 ttatcccact tgtcatttga ttgcctgatg gcatatctgc gtaaggttga gttgcaggac 3840 cgggtgatgg agcggacgac aaatccttga agggagcgtc ctgagcctcc attccctcgt 3900 getteaatte ggtateetge agtteetgge aettegette caegtettet egagttgtee 3960 catcaagatt ttccctgatg atgttctggg cctagcctca agtgagtaaa tggtcaacta 4020 tgacagcaag ggtcaatcaa acatgtgctt tagtaccacg gctcactagc tcctcgaccg 4080 gaacaccgta cttagagete agecegetea tegegttete gaggateteg accegtttga 4140° caagetegge catgtgeetg tataagatte agetagtgtt ageatataae ggeaeegete 4200 tegaaeggag eteaeageaa gggegeaett ettegtettt teeettttee eateagtgta 4260 gttgcagggt accgaagtac caatgcaatt cctacaacca gctttctctc ctgtgcactt 4320 cgttttcttc tgcctgcaag cttcacaggc ccggctgaca tgctgtcggt gagaccgttt 4380 tggategtag egeggttege etecegttee eageegtttg attgetaete ttgeattggg 4440 ggtaactgac ggtacgttta cgcacatgga agcgaatgag ttgggcttga agagacacga 4500 agggtgagtt ctgctgcctt gtagttggac tttgacacaa catacactgc gagactcgcc 4560

attcagataa ttcgaaagaa gtcctccacc caccgtgctc atggtgccaa aaagccaaaa 4620 aagggactga agcaaactgc aaagcggcat caggttgttt agaaccgggc tcaatatccg 4680 tcacgacagg gcggcttggc gagagcatac cttgaaaagt gaatgtagtg cttgagtccc 4740 aatggaacga taata 4755

<210> 4053 <211> 4473 <212> DNA

<213> Aspergillus nidulans

<400> 4053

atgattgtta gagacttggc gatggtgata tgccaggtgc gctcgttcat gcgccctgag ttccacgact agaacaccga accggctccc gcaattaggt atgggggaca tgtaaggacc agagtcactg tggtgttaaa accgagcgtc tcgacggcgg tagggaagaa gtttttgaat 240 ccattcgcag ctaaatgcat atgttgcatg aaggcgaata gccagagccg aggatcagac 300 geggettett ttagacetet catggtacte gattgetgge gtgcacetae agtateagea acgatecget egtaggeaag ttteegetga teaggagaea geeategtgt atggegttga 360 tcgtcgggga gggtgaaaac ggagagcacc gcgacgacaa aggtcaccgt gccctgcaga 420 480 atgaacagee attgecaace ettgacacee etcaegttgt ceataceatg aaagaceeeg gcagcgatga ggccggcaaa ggcagtggcg agaatatttc cagtatagag aatggagatc 540 600 cgggtggcta tctctttgcg gttgtagaaa atcgacagca tgtaaagagc gcctgatttg tcagcggtag atcaaaagtg cgttactgat agaataatcg gtacctgcat agaatggggc 660 ctctggagta agtcagcgga aaaaggatcg atttcaatct caatcatggg tacacgtaga 720 gggtaccata ccggttatac ctaggaagaa tcttgtgagc agtaagccct tgaagtcctt 780 tgccagggca gtcagtgcac tgactgcagc ccatagggcc atgaatccag ccatgtacca cgaaggtctg actctagtca ggatcatgtc tgttgttgcc agtcagtgat acggaagcca 900 agcgaaagag gattgtacgc actactcggg atctgcccca agatatatcc cacaaacagg atagaaacac aagtttgata ttcggacgag gataagttca ggtcctcttc cagatcgttg 1020 agacgcgcca aagcaatggc attgcggtcc aggtagttca accagaacat cagccagagc 1080 gttggcatta tccacatgtc gagcttccgc acgaggctga tctcaacagg atcggttttc 1140

tectgggeae cagagtagte tgeetetggt etgaagaegg gtttetegte gaagaetgee 1200 gcgtcttcgt cgtggtggct cgtcacattg tcgtccgcga cggagtcttc ttttcccttc 1260 traggagetg acattettea taateetaag acgatteaag tataagaegt aagaacaaat 1320 agtagagacc ctaatattga agatcgagat aagagggcat ttcaccccgg tcgattggaa 1380 gcttttatac cagccatatc caggcgtatg aagcagggag gtagatgtaa cgccagaccc 1440 ttctccgccc tgtcaccccc agatttgatt aatagagttt tccagtttga attgataggg 1500 cctgtgcggg ggtggcgct gtaaagtgcg tagaagtcaa accttcttta tagtcttaga 1560 gttgttggtg cgtatctgcc ttccttctgg tgcactctga cagcgacccg tatacatctt 1620 acatgtttta tatagtatat aaaattcagc cataacacga tcagcagaaa cgtggtggaa 1680 ctactgaagt ccatagtcca ggaggtctcc tacctgttaa acagtacgat aatgccaatg 1740 ctccctcctt cagctacaaa ggtcatgaag gcgcacagcc aagagctgta ctttatggct 1800 gatccagtcc taagagcaga taagccgctt tgactcaacc cagctaaacg ggatacggtg 1860 gtccagaagg caatcggcaa ttctgcatat ggtgcaagaa agtgctgcct gatcgatctg 1920 ccgatctaca gagctgccac cgttctccat ctggtgcttg gaagacacca ctggcagagt 1980 caatcatgag ctactctagt ctagcttgct gagcaccaat tgctgtcgac gccggacaat 2040 cctgacttac ccatcccgcc tctaagtcta gtatgttcgc cacggagaca gctccagtca 2100 cctcagctcc actgcgtgtt ctagatacta ttgcacaaga gattggcaaa gggaagacag 2160 aaaacaaaac tataccgaat gggatgtcaa ttggaagagt gtatatggag cacaatcggg 2220 caggagttcc acgagaggta ggcatacgta gaagattcgt cctcttttca ccggggtcgt 2280 tgagcaacag cactcagggg taaagaaaca aacctccttg gcagagagga gtgagaatgt 2340 cactgtctct gtttgacgta gggcgaaggg caacttacta tgcctcccat cgtctcgctg 2400 . tcgaggcgtg ggtactatgg tctcatgagg gctcggctga gattccttcc gagcgaagaa 2460 aggctagtaa atgcgaaaac aaagcacggt gcccagatga cgaccggctg aacccacccc 2520 cggagtcaga acggagtcga tttgctggat gaaccattat cctgaccgtg tctgcgtcat 2580 cagaaccggg aggattcaac ccatgctggc ttcaccgcta ataagagcca ttttgcggga 2640 atatgtgaag ccagcaatca ggtctaccta agtttctaca gtcctaccct atcaccatgg 2700 tcaaaattgc actcctcggt gctgccggcc agatcggcac accactgagc cttctctgca 2760

aggeagtaag ateceagaeg gtatteette egatageeeg geaegeaege taaegteage 2820 tgtctcagag tgacctcttt gctgagatta gcctgtacga tattgtgcat gtgccaggta 2880 ttgccacgga cctgatgcac attgacacta gggcaagggt gacgggtcat ctgccggacg 2940 actetggtet caagaaggee etcaetggeg eegatattgt egtggtaact geeggtattg 3000 cgaggaagcc tggaatgacc agagatggta ggttcatgca gcagtctacg agtgtgtgac 3060 cggttattga cgcgagaaac agatctattc aaggtagatt tctaccaccc tttctatttt 3120 teetteteee tetecattet eetttttgte tattaatttt tettegtgaa gaagaaagga 3180 ttgtacgact tatatctaac cagcgcagac aaacgcgagt atcatccggg acatctttgc 3240 cgaaattgca gcgacatgcc cgaacgcagt aagctgtgta gtcactaacc cggtcaactc 3300 cacactecce gttgcagegg aaacgeteaa gaaggeaggt gtettegage caactegtet 3360 gttcggtata acgacgettg acgtcgtgcg cgcctcaacc tttgccgcac acgccttgga 3420 cagcaacagc gacccaaaag ccttcaaggt acctgtcatc ggtggccata gcggcgcaac 3480 aatcctgcca ctctacagtc aagcggagcc tccggtgaac ctggataagg agaccctggc 3540 tgcagtcatc caccgtgagt acacactact gtctacacca tctctcttgt tcttcaaaag 3600 teceatgett acetaacece taaaceaggt gtgeaatteg geggtgaega gattgteaag 3660 tecaaacagg gegegggtag egeaacaaca tgeatggegt aegeeggett eeggttegte 3720 aaagccattg tegetgeeat gaaeggtgaa teegtaaeag aggaggeeta egtetaeete 3780. cccggtattg cagggggcca ggaaattgca caggagctgg gcgttgatta cttcgccctc 3840 aaggtcacct tgggccgcac aggcgctaac caggtcttgc ccattgggga gatatctgag 3900 aacgagagta cactgctgaa ggttgctatc aatgatttga aggccaacat cgtcactggg 3960 gtgtcattca tggcggcttg actggtatag aggataatgg gcaacacagg agttctttgt 4020 agtacatett ageaageagt cetetteate aaagtegtee agtgtteaat tteaetteat 4080 agggggtagt gtgctctata gcgggaatag tcacagctgc ttgatggccg gtcttgcgtg 4140 aaaagtgaca ctccttaagg ataaaccaac caaccagcgg caaatatcct ggaaaccaag 4200 cctgggtgct tactcgagca acagccctgg tgctcgactt ttaaatgcgc aagatgcctc 4260 ttttgttgtc tggttgacta ctcccagcta catttggagg aaggagacga ggcaagagca 4320 agactgttgt ttgtctacga cttcaccatt caatctaacg aatttgaaat agtaagacat 4380

| ccggtacgcc | gagaaagcaa | agaggtcaat | actatgaatg | catgatgtgc | gactattagt | 4,44 |
|-------------------------|-----------------------------------|------------|------------|------------|------------|------|
| gaaatgtagg | ctacagagaa | tgcgcattac | aga | | | 447 |
| <210> <211> <212> <213> | 4054 3547 DNA Aspergillu | s nidulans | | | | |
| <400> | 4054 | | | | | |
| tcttaccgct | ggatcttgag | tgcgacgaca | ttttggatga | tgagatggac | gaggatatgg | 6 |
| gagacgacgc | taacccaatg | gctgcgctgc | ttgcctcggc | tagggctcgg | gcggcggagt | 12 |
| atgagggtag | tgagagcgat | gaagatcagg | atcagatgga | cgaggacgac | gagatggaag | 18 |
| gcatgagcga | ggacgacgaa | gttgcagatg | aagatggtgt | gcctgcgctt | gttgccgcgg | 24 |
| gcaaagaaac | ttcaaggcga | gcattcgaca | aagtatttaa | gaaggtcgtt | gaggcggcgg | 30 |
| atgtcattct | ttacgtgctg | gatgcgcgtg | accctgaagg | cacacggtca | aaagaagttg | 36 |
| agcgggaaat | tatggctgca | gacggtggac | aaaagcggct | catcctcatc | ctcaacaaga | 42 |
| tcgatctcgt | tccccgccc | gtgctaaaaa | actggctcat | tcacctgcgc | cgctacttcc | 48 |
| ccaccctccc | acttaaggcc | tccaatggtg | ctggcaacgc | tcacagettt | gaccacaagc | 54 |
| aactctccat | caaaggcaca | tcggagaccc | ttttccgcgc | actgaagacg | tacgcgcaga | 600 |
| acaagggtct | taagcgcgcc | atctccgtcg | gcgtcatcgg | ctaccctaac | gtcggcaagt | 660 |
| cctccgtcat | taacgccctt | acagcccgca | tgaacaaggg | ttccagcaac | gcctgtccga | 720 |
| caggcgccga | ggccggcgtc | accaccaacc | tccgcgaggt | caagcttgac | agcaagctga | 780 |
| agctcatcga | ttcccctgga | attgtcttcc | ccaacactag | cgagaagaag | ggcaagaaga | 840 |
| agcaagatga | tcaagctcgc | ctcatcctcc | tcaacgctat | tcctcctaaa | cacatcgaag | 900 |
| accctatccc | tgctgttaac | ctcctcctca | agcgcctttc | ctcctcggaa | ggcctccttc | 960 |
| aaaaactcct | ccaggtttat | ggtattccca | cgctctactc | gggtacctcc | accacggatc | 1020 |
| ggacaaacga | cttccttatc | caggttgccc | gcaagcgcgg | acggttgggt | aagcgcggtg | 1080 |
| tgccaaatct | cgaggccgct | gctatgacgg | tcatcaatga | ctggcgcgac | ggacggattc | 1140 |
| agggctgggc | cacgcctcca | gtcctgaaag | tcgtcgacac | aacagcggac | ggcgctactg | 1200 |
| aaataccaa | caacteggga | accacacaca | atataaaaa | anananata | atttatasat | 1266 |

gggcagcgga gttcaagatc gagggattat ggggtgatgg aaatgcagag gacgaggcta 1320 tggaggagtg aagteteata etteteagtt etttttettt eetgtegtte gttttttgte 1380 acgttgtgtc atgtcatggt catgggatac cagacggcgt tttagggtaa agccaaaata 1440 gatteetgee tagteettae tgeggtegte etgtetagte gagtegaate aactaagege 1500 gtttgacgat attacaagtc cgtcattggt attacattta tgtgcctaat cccctgactt 1560agaatagaac ttctgcatcc cttttcgggt tactttttag gcgctaggta gggagctatg 1620 ctctgagtga tattctgcat tgtcttctgt tatattgctt ctgattatgc cggtgctcgt 1680 tgcttccaga ggtactccac atacctgaac agtagaatct aacctccgaa gctagacgtt 1740 tcaagcatat cttctcatga ggtctcttca agtccgtgtg ctgcatatac tcgtgcgcag 1800 ctggtgcatt gtatgcatgt agtttgtctt acctgtggcg tttcattagc ataatttgtc 1860 tttcgtctct ggggcaatca ctgtaacatg ctgcaaagcc agttcatttg cagatactag 1920 ctacgtcctc aaaggcccgc tttgatccag gcatttcttt ctctatatta gagaaaggcg 1980 tggcgtatta agaagcctgt agattgctct aggagggcca cccagctgcg acatccatcc 2040 cattccagat tccgtctcca acttaactca atggcaggtt caaataagtc tttacataga 2100 cttttggaaa cttcgtggtc atcttgatcc atgcacttcg accgcatcca aaaacgagag 2160 agtettgttt tgggetgttt cetgatggta getgtaegtg tgeteeetga eatagetget 2220 gggttaacgg ctaacattgg ggcttaccga attctgaaag aatctctcag aacaaaccct 2280 tgagccttgg acaacccgtt ctgagttact ttagcccatg cccgccgtct atttgccgga 2340 aatetttgag eggtgeatea tgeacegeea getgaggttg getgetteea gagegeetet 2400 aggacactee ttggettggt tgggaagata egtggegttg tgtetaeeat etaeettgag 2460 ctcatgaage tgaaceteeg tttgatagtt tegaggtttg tegaagatea tttetettee 2520 aatcgcacgc atcagagcat tgagccatgc actaggagac gttagtttgt gtagtagcag 2580 tttctgcaca ggtctatgaa agattgtacg aacgactaga gtacagagca tgaacttccg 2640 aaaatgctgt aagcctcatt tatttgaagg ttcgctaggc tcctggtttt tccctcacag 2700 ttetgtggcc atctggaccc tgggctatga gtaggttgat gttettggcc tecagegggc 2760 ggttctggag ctttggttga gggtgaatat tgttgctccg taggacgatc agcggtctct 2820 ctttctcgga actattgagg gtccttttac ccctagctgg ctcactggtg acttttgaat 2880

| <210> | 4055 | |
|-------|-------------|----------|
| <211> | 5582 | |
| <212> | DNA | |
| <213> | Aspergillus | nidulans |
| | | |

<400> 4055

aagggcaacg atccgctgta gatgagcgag aacccccatg tttcaccttg ttattcggtg 60 gtggacgggt ggggagagcg aggaacgttt tatgcagatg cgaggagaat ccggttgtgc tgccaaaact gcagtagtaa gagtcagcat tgtcccagaa gaaataccaa aaaaaaaaa 180 aaaaaaaaa aaaaaagtgc aaacgatata cttacctctg taccccgtag tccaccttgc gccgcagacg atgagccttt ctggcccagt cgcctcgtag tccgatcatc tcgagttcgt caaaaggaaa atcaacactg agacttgcaa gcgactcgat tgttacgtca ctattgctct 360 tattcgtgat acttgcactg cgtaccacgg tatcatactt cggaaagacc gtatacttca 420 actccgcggc caagtcgtta tatggatcaa ccaaccgtac aattagcgtg gtcgcatcat 480 540 catgeteecg atacegaaac geegagaetg tatgeeette ageetgeegg atectaaacg 600 caggtacccg aaagtctcct ctgccttgat cagggaactc gcgccgtacg cggtctggca 660

tecetgteca eccateaacg atgggeteag gategaeggg gatagggeeg etgattgage cgccgaaatg gtcggaccgc aagtcggcgg agggctcatc gacgtggaac tggtaggaga 780 gtgtggtacc gttgagggca aaagttgtgc cagtgacctg cactggctct aagacatatc 840 tggctttgga attggtcatt ttggagggga tgtggaggtt ggctgatcga gactttggag 900 aagtaggtat agtggattta tactgatagg atcgcatggt gggctggcac taaccgaaaa cgacacggga atggtccgag ggcgcatacg acaagcatat ttatttgcgt atatatgatt 1020 ggcatcgtat agaatactca aatgagtgca tgacgagtca gaacctgtat gtgagatgac 1080 gaaataaaaa ccgtctaatt aaaaccccgt tggttgggcg gggcagacaa catgatataa 1140 ggatataaac ctcgttctat acatctgaag ggtagatcat agcaactagt agcaagcatc 1200 tagaacaaat ctaggagaac ggcacctatt attggcagta caggtgcggg aagacaagcc 1260 gcgaaggtag aatgtctcac taagaatccg gttacagcgg agttaaaaat ctgcctgctt 1320 gagtaagaga ggcaggtcag tactttcaat cgtctagaca gaagctggtc aatacgtgtt 1380 gagacaaggt acaatgccag catggacgga aaacctaccc atcaacactc cttgcaatag 1440 cgatactcga tcaaagcctt gtcggcgtcg ggactccacg ctgacgagat cagacggcct 1500 tcgtcgagat gagagtctta aaatgccagt tgttaaagcg tcaatgctga taaagactat 1560 tgtatggatc ctgtggatgc atcttcgaca atctggtcct gctcgcggca ctaattgagg 1620 gcttctgttc tcgccgcaaa ccaaacccag cgcttggctg tgggctgctg ttttatacag 1680 ccgcgagctt tgtatataaa acatgcttaa gacaactgac aatccctgct agtgatggta 1740 caactgtaca ctgaccgtac taaatcttgc aaatgggctg gtcgtcagcg cgttcgagct 1800 gcagccgtgg gctactagac atgtcacttt gagtcacttg tttttctcgc ccataaacgc 1860 ccttacagtt gtttgttcta ttgctctagg caggctggtg ggtgggctat tcttctgact 1920 gtgcgaatgc atcctggttc aggggttatg gttctcacca atataagata aaaatagacg 1980 tatatgatta aagagagcga gtaataaata aatctcagaa aagccaaaag caaaaagaag 2040 aaaaaaacaa atagaagaaa ataaagtcgc gtagtatcac gtagctccct acagggagcg 2100 atttacccgt ctcgaaagca gttatctaag gaactcctga actggaagct ctcttgcaag 2160 caagtccaaa cagtccagct ggttcaatga gagccttagg cgtttttata gacgacagct 2220 tctcgctgac tttgccgtaa agtattgaga ggatttccct ctaacggtcg tgatatattg 2280

tggcctggaa tagagatatt gacagattgc tttctcatct ggaaggtcat ggtttcaatc 2340 agcatgtgcc aacattggga attggtaggg tagaaacgag cgcagaccgg gacccctgcg 2400 atgaggagaa agattggatc aggcactttt tgaggagata ccgggcctgg atgtttggta 2460 tttagaggat ggccctggaa tcccaatgga cgaaaaattc agaggaacca cggcagtgac 2520 aggatccaaa gcccgttgta caaaaactgg gcttgccatg gcatgattgt cacccggctg 2580 agtgtagccg ggttccacga gcactcgtaa gaaagtctgg cgcttcacgc tgttctttgg 2640 gaaggaaaca tctaaccaaa ctgctaaaaat gcggtgtttt acaactcttt ccactcctca 2700 tgtaactgga cgccgactgc tactgtgaga gcactcttcc ctatcgagaa agccatgtgg 2760 aacaagtgta aggaacatgg cctggcttgt gggccgaagg tcaagaccag gttgagccag 2820 atcagagttg ttgaatgaag gtttcaaggt cgttgacaaa attctgcaag ttctacatca 2880 cttcctggct tatggatgag tcagtggttg acggcttgga tccttggata gtggtattgt 2940 attitaccta gtaggiticat ggiggaaticg tacaaatgct acatticagag atagcatact 3000 ggaccaggcc actatactga tacctgcgct agatctgctt tctttcagcg ctctggaaca 3060 gctatcattt atgtttagat atagtcacag tatttgcata tttcctgacc agccctaact 3120 ttagtgatac cttacaggca tcaacgcatc gaccttcctt tcctgtcaat ggccagacca 3240 gtgaagaagg teetteegta tgeaageace gegaagaeae ataaaaeaea taagaetega 3300 acagaatcag agcgttgcct ctacagataa gcatcgtctc aaacaagatg gcggacctct 3360 tegtegacet egitgegeea aaeggtaete aetaeteaea aeeeaeagga etetttatea 3420 acaacgcctt cgttgcgtcc agtggccaga caatcacctc actcgaccca gcgttggttc 3480 acctgccata atcagtttga atgatgacta acgcaaaggt aggacggaca aaccgatcgc 3540 taccgtccat gctgccagcg ccgaagatgt cgaccgcgca gtgatcgcag ccagagcggc 3600 tctggtgcac ccatcgtgga agaagttgcc gggcaccgag cgtggccagc tcatggctcg 3660 tctggccgat cttatggaga aaaacaaaga gctgtttgcg accatagacg cttgggacaa 3720 eggtaggget agecagtitt aegetitete etetitiece tetitieegt tieteaagta 3780 ctctcactca ctgagaagtc aggcaaaccg taccacatcg cgctcagcga ggatctcgtg 3840 gaggcgatcg ggactattcg atactacagc ggctgggcgg ataagacgtt tggacagaca 3900

atcagcacga cgccagcgaa gtttgcatat accatccgac agcctgttgg tgtagttggc 3960 cagateatee egtggaacta teetetetee atggeetget ggaagetagg geeggegete 4020 gettgeggga acaeggtegt geteaageet getgaacaga caeegetgag egteettgtg 4080 ttgggcagcc tgatcaagga ggctggcttt ccacccgggg ttgtgaatat tgtgaatggg 4140 tatggtcgcg acgcggagcg gctctagcag gccacccgct catcgacaaa attgcgttta 4200 cggggtcgac cgtaacagca cgcgagatca tgaagctcga tggggagact gtgtagaaca 4260 taaccataga tactggcgga aaatcacccc ttagggagtt acctggcgct gacctggagc 4320 atgetgttaa gtggtegeae tttggtatea tgteeaacea gggaeagatg tgeaeegeea 4380 cttcccgaat ctacgtccat caagatatat tccagctgtt cctgtccaaa ttcaaggccg 4440 cggttgagac gacttccaaa atcggcgacc aatgggacga atctaccttt caggggccgc 4500 agattacacg cgcccagtac gaccggatcc tttcctatat cgagaccgcg aagaaaggcg 4560 gtatggccgt agtcaccggc ggctcagcac atgcgccttc gagcgagaag aacaaggacg 4620 gctatttcat ccaaccgact gtgttcaccg gcaccgatga ctcgcatgct atcgtccgtg 4680 aagaggtett tggcccggtt gtggtgatee taeeettege gtecgaagag gaageeatea 4740 ggcgtgcaaa tgacacaaca tacggacttg gggcggcagt tttcacgtgc gatctggaac 4800 gtgcgcatcg tgttgctgct gagatagaag ctggcatggt ctgggtcaac agcagtcagg 4860 actgtgatcc ccgggtgcct tttggggggcg tcaagcagag cggtattggg cgtgaactgg 4920 gcgaggcggg cctggaggct tatacacagg ttaaggcctg tgcatgtgaa catgggcaac 4980 aagetttaga acagaacaaa gegaeggtae ggtteagaea atgeeagtga acattgaaeg 5040 tgcatattac tcatgagaat agtgtcatag ctgcgcctta tatatctcgg atctgcttta 5100 gatgaggagc gcttcggaca gtgctttcat tctaaaagac aatttataga ctacaaatta 5160 atccatgggg catgccgatt tagaataaga gagaaggcag tacaatgcat cgggccttaa 5220 cctagacata agaatttgat acgcgccacg cctcaaccaa agaagaatgc ctgctggaca 5280 ataatgcgtc gagtccactc ttgcttggga agaggtgtaa tcttcagctt cggacgtcag 5340 gtccaataac ggagctacgc attgcccacg agatctttat ccaaaacaqc tctaccqqcq 5400 tecacagece ataatggace agtatteeat atettgeetg tggetgetet tgaageggaa 5460 cagctgaggt ttgcggtatg ggttcaaaca ggaaggcgat tccgatacga tagtttaaac 5520

| tagctgcaga | taacgttggt | gcaagtgagc | cgggcttgat | aaatagggta | aaagccggtt | 5580 |
|-------------------------|------------------------------------|------------|------------|------------|------------|------|
| at | • | | | | | 5582 |
| <210> <211> <212> <213> | 4056 2441 DNA Aspergillus | s nidulans | | | | |
| <400> | 4056 | | | | | |
| cgtccaagca | acacataata | ggtcactaga | cacctttact | ctttcgtttg | tacaatactg | 60 |
| catccgcatc | actaccatag | tcaggaacct | ttggtcgcaa | acctagctct | gacaggtgac | 120 |
| tccaaatcct | atcatgccgc | ttctcccagc | gtttccgtcg | ttcctcgagt | tcttctcctg | 180 |
| atgggcgcca | tttgctcttt | aggattcttc | gaatagcttc | gggggacact | ttgaattcct | 240 |
| ccgcaaggac | aggagtcgtg | aattggtcag | gcgcgatatg | atgcaaatga | cgaattccct | 300 |
| ccattgcgtc | aggagagagc | tttttaggcg | gtgcccatcc | agtcggaaat | ttccttttca | 360 |
| gagcctcttt | ctggatctgc | catggttcct | tttctttagg | tggcttcggt | gcattgcttg | 420 |
| ccgtggtttc | cttcgctgac | ttcttgatat | ttttcttatt | ctcatgatcg | cttgcttgct | 480 |
| tttcgttgga | cgtcttcgta | tttgttttcg | ttcggcgtgc | agagcctgag | ttatctgcgc | 540 |
| ttgtagcttt | agaggctgga | ttgctcgagc | tagtatctga | agctgttgac | ttatcggcgg | 600 |
| taagagaagg | ctcgctcggg | ctagtcactc | gatcatcggg | tttctgggcg | gaagggacag | 660 |
| gaatcgagtc | aatggaaaca | gtggtgatag | tccgtgtgct | tctgagacgg | tggcgaagag | 720 |
| atgatcggtt | cagggaccgt | actgacgagt | ttcgaatctg | tggagcgacc | tcgaaagcga | 780 |
| atatagattg | aagaacggtg | gggagcgaga | tcatcgccga | cttagggcag | atagaaggca | 840 |
| tgacgggctt | gtgaactata | tgggagtgac | ttgttcttgg | acgagatttt | agagataaga | 900 |
| cctctcggcg | tggccgatcg | ctgccttaag | gcagaataat | accacgtgac | catgctgctg | 960 |
| gcgtcgtgga | tttttgacca | atcgtactaa | agaactccag | atcttcagaa | acgcagagct | 1020 |
| aataactgac | caaagtagat | gtgctcgaga | gccagaaaga | cggccagaaa | gcccggtctg | 1080 |
| ctgcgctaca | ctgacatgta | agtataaaag | agtgcaggta | cagcatccac | cgcgccaatc | 1140 |
| cgctgtcgaa | tcataatgct | taggtatggt | tgagcacaca | acttacccga | tttactgttc | 1200 |
| tactgcgggc | cgtcaatagg | atatgttgcg | actgttaagg | ctatcattat | tggcacttag | 1260 |

gagtaatgtt agtttcactg agctaggtcc ttgtctgcag tggagctacc ccacaaaagt 1320. tcqaccccqc agccccgagt gtttgggaaa gtcggaatgt gtggagcact tagcagtgag 1380 ttaactcccc aagtagtttc gtcccgaacc gtctgcatac tgacgtccaa aatcacgaca 1440 qatatgccat gtccaaggta ttattgtgac tacttcttct gacttccaaa gccttgatat 1500 ccccataggc agagtggacg cacgaatgat tacgacgcgc gctgcccacc tcgcatcagc 1560 tctaatattg cactaacaaa gctccgcagc tcgcatttgt cgatatatta cgtccttcaa 1620 agtagtatgt ttaggggctt atcacggact attcgatcaa aggaaagcgt atcatccctt 1680 caatatgcca tcaaagcgag ctatcactgt atgcctcagt cagctatacg agcacccttt 1740 acaaactcat atatccgcaa tccaataaca caatctgcat ctctggtcct gcgtcggctg 1800 aactatgttc ggctgactga gaacgtcaag cgaggattgg cataacctag ggttgagacg 1860 acttcccgag ataccgacac taatggccca cggtgtccgg tttctaagac cattggcgat 1920 gtctatgggt tcgtctttcc aggaactaga gtcttcaaca atatattgtc tccagatgac 1980 cgcatcggcc aaattcagat cctgggtgat cggcctgagt gtactcagcc aacgctcgag 2040 cggactgcag gagtacggag gtttaatctg gtactctgtg atgagtgatg gctggagcag 2100 agaccetact ggetetatge aacctattge gtgtacetgg gateggegga aaagegttta 2160 ggatagtcac ggtataaagg gtccaaccca gtccaggggc agcaactgat acctgaaagt 2220 traggragea atacacaagt tgggrgattg grgtetecae catacatttt cettggaett 2280 caaacattcc tgcattctct aggacccgtt caagggaaca aggtatgaat gcatacgtct 2340 tcatcaccat ctcaggcact tcaaggtcag tgcattcaga gcaagttaat cacttcctgc 2400 ttccagcctc ctcattcact gccaagtcca gtagttcata a 2441

acaggtcatt gaagaaagac taagggcaaa gagagagtcc aagcctgctg ctcactgatg 60 catagaaatc tcactgctta cctactttcc ttagtccagc gtagattgca atataggaga 120 atagaagcca tcttcaagaa attgactctc gtgaatgatt actgctccag tcctagacgc 180

<210> 4057

<211> 1796

<212> DNA

<213> Aspergillus nidulans

<400> 4057

cttgtggtag cttgcgcgtc tctaacgaat gacgattggt agtacatata tccccactcc cactatgcgg agtaggctta gggtatggct acaaatcgga agacccatta gcggcctgat 300 cgaccggggg gtggcggctt ttgatggagg ctatcggaaa ttccagcccg aaagcgcgcg 360 420 ttgtatcaga gccaaggtaa tatgcgctag ttcctgtgtc agcttactgg aacatttgca teeggegtag gettacagat ateceegtte etgggaagea gtacggteaa tateggeetg 480 atatteetta aacaacaget eetgategge agatageetg egaettgeae ttateeaett 540 tgtttccttt gctcatgcgt gggcgaaggt cgacaatcac tgatgagttt ctgatctgac 600 agccctcgat ctccagtaaa tgccgccctt tcgaggtctt tgtgtactat ggctactctc 660 aattaccaag tgtacatgcc tcgcagaatc ctgatattca aaacagcgat gtcagaaagg 720 tgcgtgccac agttttcacg ccagccacag aaaaacttac ccaaatgccc attggcttgc 780 cagaactttc gtagcaggct gttcatccat ctcgacgtat gaacctgacc tgcagatatg 840 ggagcgacgt attcagttgg gactgcttgg gttacagcgt gtcacaacac ggattgagag 900 aaaagataaa ctgatgttgg ctcgcttaca ggcagttcct cgattgtttt tggaaggtga gtgagcccgt aacccagcat cagcgttcat ttgctcggtc atggccctcg acaactcagg 1020 tegaacgetg actetgtege ettegaattg aateacatge egetaacetg aataggatet 1080 cccagctcgg tccaaagcag cgtgtccgac cctggggacc acttcccctc taacctcgaa 1140 agcageteae gtacegatea etegeagaga ttacaaaata ataettgeea eeegeeagte 1200 agcagaagat aacggcgata gacatgatga gaaaatgcct tggagatgtg agagaaggaa 1260 gcgctccaga ttccgctctg tgacgacacg agacgaatca aacgagcgtc aaattacggt 1320 ctactteete gattacette tatateteae aaegetgetg caagagteat getggaagat 1380 tgtgcaccct gcctatgggc tcgatttgaa acacttcgat gatgaagctg ccgacccgag 1440 aacagagcgt catgcagtat tttcgaccgg gctgcgtgtt tccgacgatt ataccacaaa 1500 gaaatggaac attgggttgg gaagcctaca atgaggattt cgaccgccat ctccatcttt 1560 ctccttacct gcccgataat gcgtgggtca atcggtacta tagcccgaaa agcacaggcc 1620 gtgccgagtc ttgcaacgaa gcttggttct cggacaggtt agcctcgagt gctcaaaacg 1680 . gagtggctct acagcgtgca aataattgct gcctttgatc gacaaacaac ggctgggctc 1740 aggtcaactc cgctgcaggc aagccggcac tcgtcccact cagtatagag ctaatc 1796

| , | | | | | | |
|-------------------------|------------------------------------|------------|------------|------------|------------|------|
| <210> <211> <212> <213> | 4058 644 DNA Aspergillu | s nidulans | | | | |
| <400> | 4058 | | | | | |
| ggtacagtct | cggcgtcggt | gcactgccct | ttctctcgat | tggggtcgga | gtcgttcttg | 60 |
| ggtcagcata | tattttctac | tttacccgca | cccggatccg | tcagacattc | gtgtcgacgg | 120 |
| ggcgaattag | accagaagac | cgtctgtacc | cgatgatccc | tggagcgttc | ttgctcccgc | 180 |
| tcggccagtt | ctggttcgcg | tggacgtctt | ttccatccat | ctctccatgg | ccgcagattc | 240 |
| tggcgggtgt | gccgattggc | gcggggattc | agattatcta | tctccagggg | ctggcatatc | 300 |
| tcgttgatgt | ttaccttgtg | aatgcgaact | ctgccatttc | ggcgaacgcg | atcgtgaggt | 360 |
| atgttctcct | agcactagca | tatcatgagg | agaagagaag | gctgatagga | agcagatcaa | 420 |
| ctgtggcggc | gggattcact | atgtttgcga | cgcccatgta | ccatcgacta | ggtgtaggtt | 480 |
| atctacaatg | gcatctctcc | cccagtacgt | taatgaggta | ctgtaggtcc | gttgcgcgtc | 540 |
| ctcgctgcta | ggcttcctag | gcgtggcctt | cattccaatc | ccgattgttt | tctacatcta | 600 |
| cggcgagagg | gtccgcaagt | tgagtcggta | ttcgcctact | ctgt | | 644 |
| <210> <211> <212> <213> | 4059 2627 DNA Aspergillus | s nidulans | ż | | | |
| <400> | 4059 | | | | | |
| gctaacgcgt | acgcgcagca | atccacgcgg | atcagctcgc | acctcacctc | ggtcaatctc | 60 |
| acctgggacc | gtgtgcagct | cgtcgtcttt | ttcgtacaag | aaacagcgct | ttcgattctc | 120 |
| tatatcttca | agacgcgcac | ttttctccgc | ggccgctcta | ccgtgcgctg | gtccattccg | 180 |
| gaacccagcg | tcgacggcag | cgccggcgtc | gcatgcccag | cctccacgct | aaccgcgcac | 24'0 |
| cgagcaatga | agaacgagga | gaaggcggtt | ctctggcaat | tgatctacgc | gaacactctc | 300 |
| atcatcgcac | tcgatatcac | gctactgggt | atccagagcg | ccggaccgcg | gctgttccat | 360 |
| ctccagggcg | cattcaagcc | gtgcgtctac | gggatcaagc | tgaagctcga | gtttgttatt | 420 |
| ctgaataggc | taagggatat | tgcgacgagg | cccgttggcg | gtgccatcgg | caactggaac | 480 |

teggaeggaa tetaeetegg egaggggagt gggagtteea aeteteagag eeaegggeat teteagegga atagteatgg ataegggteg ggettgggge atetggegee aaaggeetgg / 600 cgggcttcgt acaggagaga ggctagtgat gaggtgcagt tggtcgatag atagatacgg 660 tegitteete ateatigati gatagegaat ggaatateti gtatagicat ggeagettig 720 agttttggtc gtgagacccc tcagccaatg cgcgtagaga cactacgatc ccatcagcag 780 gacaagatcg caggagcaac aaggccgaaa aggatgatta gtgtttcgag ccgcgcgcaa 840 gagcacgatt ctggagaact aagtatttgg cacagacagc acaatactac caggtacaat gctaacccgg atgtatgtac aatgtagact cacccctcc tggatttttt cttgtttcta gaacgcaatc gctcaacgac atacctctac acactcgatt ctttaatctc cgcggatgga 1020 ataaggagca gtggactgat tctggcatca aatttccgtt aqacqtataq ccqcctqcat 1080 aaatcccgcc cccacgtatt ctgtaagacc tttcctgatc tctacctgtc cagcctcatc 1140 cttcaggaga atccaaagcc atctgacttg cagcattacg tcgcattgca tgattaacat 1200 gcatgtaagc atttagcgtc ggttttctgg ccgcgccccg catggctaga ctgcccagtg 1260 ccattcaagt ctaggcgacc tctcacaata tatcgcgcat ggtccttgtg accccggcaa 1320 tccaacacgt cttgcagtac ctgggcaagg tctgctactg actctccgcg tcaagacgta 1380 teagacegge cettigetig ceteatgtag etecatgeag aacagggtie titteeegge 1440 tattccatcg gcttgactgg atcctgatgt ttagttcctg gtagcataat ctgtagtcag 1500 tatacggtca gccaccatag tictcggccc gtatatgcta gcttgttgcc gcttgagtta 1560 gtgggtgtaa gagcaccagg gtttagcata gcttccggcc ccagtacgcg attgaccgat 1620 tgcaggcata acggccgaaa ggaggattct tagccttgtg tgagttatga aagatgcagc 1680 ctggactggg cagttcaacg gtctagactt gtgggccgat tgtccgtatg ttgttctta 1740 tctcattaac atttagcgat gatggttcgg gtcggacacg ggagcaagca agtataaatc 1800 ctctatctgt ttttctgtca ctggcggctc tgagaagaca ggcatcgtgt tatggaattc 1860 ttatgtgcaa cgggggcagg cctagatgtt tgacacaaga acgaatccaa cgtcgcaaaa 1920 ctaatgccct ggagccttga ggtgcatata gacaaatact ggattgaaat gacgtttatg 1980 gtatggcata tagatgcgtt tatatgttct ctccaacctc agtcgagggc gcatcaagat 2040 ctggccttgt tctacatata tgccttgaca gatcgctggc tgttctgaac tgagtatagt 2100

ccgtgtacga agaagtgact ggcctccttg aatgaaggac tacacctggt agctccccaa 2160
tcagtacatt tcccaacact gcccaccacc ggcaacaagc cgattaaaca gtacattcct 2220
tcctctcacc cccgtgagat gatagctcct ttctaccccg tcctcatcct tgacgagaac 2280
aaccaatccc tccgttgacc cctcgccccc tgccgcaagc tgcacaatca acttcccctt 2340
ccacccaagc ccctctgtct ttctcagttc tctaatatcc gccactggaa cacggaaaag 2400
cacattctca cccttctggc tatcaatcct aagatcatcc tggatcttcg ccgcattctt 2460
ggatgtgaag tacaggatcg gatgttcatt atccgagaaa tcaagaactg ccgttccacg 2520
cttccgttcg aatttggctt cgaacgtaaa tggtccgccg tggaggtggt gagaagacgg 2580
cggtccaagc gcgagtacgc ttagatgctg aaaagtgaga ttcctgt 2627

- <210> 4060
- <211> 3841
- <212> DNA
- <213> Aspergillus nidulans
- <223> unsure at all n locations
- <400> 4060

ggctctcagc cttgcctggc gtggggagtc ggatgatgag ttttctgatg ataagcagct 60 gggcccggat ttctttcgta ttgccaagtg gatgtacgac atcaacgaca cgaacaatat ccagcggttc ccggtgaatg catacattga ttcgcccgat cttcgtgtcg acaaggtcgt tttccgggtg aagtctaact ggggtgccaa cgagacttgc atctaccgct tgaagctcca tggaaagttg tgatcgacag gactcctcgg ttccattttt agaagctacc tgtatagcta 300 tettttatet gaccagatet agetegttaa gtgagcaatt etgategeta gteagtttge 360 aagcgcagcc tcgcccacga gtacttctca ccggcgtctg tcactgccga tccagtcggc ttatacgcat acattcatct gaggcgggag tttggcgttg gaggacgata tcccggattg 480 gcttggtttt ggttccattc ttaagtgtat ataagactag tcctgttggt gcacatatac 540 attititgata tettiteaac teagtietta eetgitgaat gatgaeggee getagtaetg 600 ccactggact ccacagcatg ctggtgagaa ggcatgccga ccagagtcat ttcagacgct 660 aacacctcca ccctgtctat tatctcgcta gatatttcta tcagggctaa gggtggtata 720 taagetgtee agttaetaaa acgetggtee catgtgtaga catatetagt agtgagatat 780 ggatatggat atggatatcg aagcgatggc aattaagccg ttctggagta acttggctaa

ctatcataca gcatggtagt atctaccacg caggcccatt tgccggaatt tcagtgcaag tttcgaacag agggaaatgg caaaagaaat ggcaagatcc aatgatgcct ttgctcaggt agcattactt tgtttcgatt tcgttagagc attattatta tccatgtacc gtcaccttaa 1020 gatattgaag ttcgaccttt atccaccgtc atagaaaaac atctcattat ctcatcacca 1080 tttcacaagt cactccgctc atcaaccgtc aacggcccct tcttgaccat gattgtcagc 1140 acctcataca gcacatccgc agcagccata gttgtcagtt ccgcattggt atcataagct 1200 ggcgcaactt ccacaatatc cgccccaatg aggttcaacc catcaagccc tcgaatcaaa 1260 gtcctcagct ccctagtact ccatcccccg gtctcgggcg ttcctgttgc gggcgcaaat 1320 gcgggatcaa tggtgtcaat gtcgatggac aggtagatcg gggtggaggg gtcgttccct 1380 acgcggtcgc ggatcttctt gatgataccc tcggtcccaa tagtgtcgat ttcacgtgcc 1440 tccacgatct cgaatccgac atatccatca ttttcgtagt cggaaggtcc ggacagcgtt 1500 gtgcggattc cggcgtggat gtttgtgtcg tttcggagga ggccttccat tgcggcgtgg 1560 tagaagtatg tcccatggtt tatggaggcg acttcgctgg gggagccacc gaagacttta 1620 ggtttccagg tgtcactgca atgggtcaga aatcttcatc tagtctggag aggggatgga 1680 ctgttgatag gggagggatt catacagatg cgagtcgaaa tggatgacag tcacagggcc 1740 ataagcettg ttgatactge geacagagge agegtaatgg tatggtetee teccaaagtt 1800 atgatacggg ggagtgtett geetgegege gagagacegt actegttgge ggaggtgtag 1860 ggettgegea tgaggagget gttgtgeeet teeteaatet getggatege eeaggegtta 1920 tegtacetge ggeagteage acatacatet tetggtattg acateggaet gagggaggeg 1980 tacgaagtga cagggatatc accacaatct aggaccttaa ggtcattgct gaacgggttt 2040 gcctgaaggg ggacattgta gccgccgctg cacaaacaac gttagctccg cattgttccc 2100 gtttccttgg atctgggaga tctgaatatc ctgaacagaa gagctaatcc aaggagcaag 2160 ggagacgcac taaagattca accgcctgct tccctgtcgg attccactgg gcccaaacct 2220 cgctccaggt ctgtaagaag ttcccgtgtc aaagggcgct ccgatgaacg caatatggaa 2280 tctctgatat tcgctcgcga gccaacaaaa gtagtgcaga cgtcctaagg tcgagatacc 2340 ggagaagaca gagtcggcct agcatcatgt ctgtcagatg tcggaccagg gatagaggat 2400 atgctgtgag agtgcacgat acctgggtgc cgccgtcacc gggcagagtg ttgtaccaga 2460

gettttgeaa ggggeeegte agggagtetg gtggetgetg tgggeagegg ceaeegatga 2520. gagggagagg gcgagcaggc tcacagggac gagcatgttg agtgcttcct aaggatgagg 2580 gtgggttacg ggatagcttg aaatgagggg atggctattt atgtatgcac ccatacattg 2640 gggctcccca ttccaaagcc gagatcgggt atgctatctc ttctaacgat acatggactt 2700 gggatagacg attggtctca tctcatcatc aaccctcacg gatgcatacc cacagtacgg 2760 cacaactgca gactgttctc tcccccgacc ttcttaatcg aggcgatatc ctgagatact 2820 cgggctgaat ggattettet ccgcatgata agactetttt catcetgett tetteatttt 2880 gttttcttat cctgcactca taatcctggc actgatagat ccactacggc ggcacgcggt 2940 tettttetee eggeetteeg aataagagea atagggegag aatgeaagea tetggtegaa 3000 atcctcgtac tgataagcac tctacgtccg cggagtaaag aatgacgttt ggaagccagc 3060 ttcgttgaat agaagtatat ccgtcccaaa aaggaagttc gggagagacc ctaggtggga 3120 tgccgaggct aagtgtattg tctccccca gttcttggcc agactaatag cgatctgctt 3180 ccttatcaag ctttaaagag ttaaaaatga cacgatcaat ttqtcttqcc ttqtccttqc 3240 teettateag tateeetaaa agtetetgga tetagaeeat gggattteee gteaeegaat 3300 cccatttatc gatcttacat tgacgatttc atcatagttc tgctagcctg ctatccccgc 3360 agtctagtcc tcggaaagat agaaaaagta aaaagtaatg tatggcatgg ttgagggtcc 3420 cgataccggc caaattatgc cagtgcaggc cttccttgtc tgaaatggtg cactcaactg 3480 cagtttaact tatcagtaca gggtaaactg tcgtggcacc atagaagagt aacgcggtta 3540 ttgaaatgtt cagcactaga ctacaacctc ccttcctctt cctctgcata agcagcctca 3600 tccatcctct taaatgcctt cctcacttcc ttgtcaaagt cgctggctgc aacaatcacc 3660 cactccaacg ctcccaccag gtagagegec acacactgge caacccatag ccccttcaat 3720 ccccacccat gaaacgccaa atacacgcct agtggcagcg cgccgcatag tagctgacga 3780 tgttgacagc ggttcaacat gctgncgccc atacettqaa qacttcaccq caqqacccqt 3840 t 3841

<210> 4061 <211> 3154 <212> DNA

<213> Aspergillus nidulans

tggccggtgt ctcgtacctc tcactcgttc ctattgcgag cccttcccag ccccgtaagg taggettget tgeeggtete atacagaeee egggttegga tteggatteg ggteegggtt cgagtttctg gaacattatg agaagcttca agatttgcat tgcccaacga gtcggctcct 180 agtgatgaca ctggagttcg agcaggcatc aatgttctat acgagctgtc catatgcggc 240 ggagcacata cgcagatctg gatgagcaca tggctgagct caatcggtca ctaacactaa 300 accttaccca agccaccgca ggcaactgat ctcgtttcaa ggtggtctca aacgggcccc 360 aaatatataa aaagggtgct gagtaccgcg gcttggaact ctttccgtct aagataccta 420 tcaatcacct ctacttcggt tacaattctt ctctcctgca atgaactcga tcctaccgtg 480 gtcattagtg ctcctggcac tgggattcgc tgaatgtgtt ctcagcaacc cgcgtcaaaa 540 tgcctccata gcagctatcg ggactgtcaa tctgcagaca ggtgtggatt gtgagtgcag 600 ccagctggct tcgtcctatc cagaccaaat cctcttcccg aacttggcgg attacaccac 660 ccagacaatc cagatgtccg ggcaggcctt agcccggcat gtatctttct tcccagctca gctgaccagg tacctgatgc gattggtcta ttcttcaaat gcggtgccca gtttgctgtg 780 cgcggcggcg gacatatgaa tgcaagtacc tcgtttgctt agactttgtt gcaagttacg 840 ctggctgacg aaacgtacaa tagtatcccg gctcaaacaa tattgatgga ggtgtcctat 900 tggccctcaa cagcatgaag gactacaaag ttgacaatga agccatcacc gtcagccctg aatgacctgg tacgacgtgt tetetgeeet ggaaccatae ggeegegttg ceataggtgg 1020 ceggettaag accategggg teceaggeet gaegettate ggeggeatet cetaetteag 1080 caataagtac gggtttgcca tggacaatgt ggtcaaatac gaggttgttc tgggcaacgg 1140 tacaaagatc acagetgtge caegtegeaa eeegaeetet tetgaaeeet caagggegge 1200 gccaacaact tcgtcgtagt gacaagattc cgactacaga catactcgat gcccatatca 1260 gcacaacaat ccagcagttc aacgagacgg gcatatacga tttcgtccgg gcctcgtgca 1320 acctggttct cgccgacgat gacgcttcga cagcggctgg ggttatcttg accatcacct 1380 acaacgtaac cacttccagg gcctcagcag tcattctcgg tgtgcaggag ggcataatca 1440 gtcctccgcc gcggattcgc aaactttatt gccattcctg gaacctccaa ggctcacaac 1500 gtcaccacct ccaaacaatg ggttcgaatc ttgactctcc taagcaaatg ttccggtacg 1560

ttccactgct tctgcttctc ctcctctca cctaccggag ggagaattgt gccacatact 1620 taccctacca gtatcgtgtt cggccatcac tccatgttcg agacctggaa agcagcggtg 1680 gegeagateg eegacateea gggeetgtae eeaacetteg tgteaacetg teeceegeea 1740 gcgccgcttc tgtggcaaag accaaccaga tcggtaatac ctggggtgtt tttgaggagc 1800 cgctcatctg taagtgccgt tcgtttcctt atgtcaatac cctttcaccc tgagcattga 1860 ttaacatttc catagggtgg caagtcacca ctggatggga tagagccgag gacagccttc 1920 gegtegagge ttgggteegt cacetggtag ageatetgea tgeaaacaac aagegeaaca 1980 atctggcaag agagtttatc tacatgggtg acgcaggcga atggcaggat ccctttgtcg 2040 ggtttccggc tgagaacgtg cagcgcatga gggacattcg gcagatttat gacccatcgg 2100 gcacgttttc acggctgaat tggggcggct ttaagcttgg ttactgaggg cgaactagat 2160 ctccacgttg gggcctgcat gtccatacgg ggaaattcta tatgggaggg gcagtggact 2220 ggatttgtct tgaggttttt gcattagaca ctatgtagca tcggctcctc agctggtttc 2280 tcagatagaa agagtgegte gaatettttg aegttetegt ateaetettt egacataeaa 2340 cctactatga tittatactag tacctggtta ccctatccac cacagtaata gggcagaggg 2400 cattgaatgt cctctgcttc tcggaaattc caaaatatat acgacgatca gacatgtcga 2460 tatactcgag atttgctcgc ataatgcagc tagcttttgc cctgaatatg tgattaccac 2520 tcccagaatg gggtttctga attgctacag gtcatatcac actattttgc gaaagatctt 2580 caagcgttig atcaaaaact actagagtcc cattaggatc caagtacaga ccttgtcaag 2640 gttaatgacc ctaaaccagc tgcctaatcc gaagagacat agtgatactc ttatttgaat 2700 ccttttggaa tggcaacaaa gataggctaa aaaggtaggg tttatgcatg aaaatgcata 2760 ttatttegea tttaageeet aetttgtagt tataatttet etteaaaegg acaaaeeeaa 2820 ctgttccatc gccactgcgg ccagccttgt tatcggtcca gtaacaaagg agaactgcga 2880 tgggatgcgt ccccagtttt catcaccaat cattcggtga ggaacaccgg cgaaaacccc 2940 cttaccaggg gggagtgggc ccttaagggg cgaagtttgg gaccccagcc cttggattgg 3000 gttccagggg gttgcatttg ggtttcccat ttagggaaag gttaagggaa gggggctttt 3060 ggtgtatttt aaagggaagg ggttccgggg tttttggggaa aattcttaaa gaaggaaagg 3120 3154 agaaaaaagg ctccgggggg gcatactttt tgcc

<210> 4062 <211> 3672 <212> DNA <213> Aspergillus nidulans

<400> 4062

gatgtcaatc tatgaaccgg gcttccagcg ctgccaaatc ccaacagcaa atttgcagcc 60 ttttaggtag cctcggtgac gaaataagca ggccgtcctt tttgcgtcag gttggtgaat cagggttgag ataatcacat gcctgccgat agctctaggt gtcacgggcc caatgacgtt 180 atttcaccga cctcctcgga tgattgtccc atcccaggat tcaaagctag gcgcgtcctt 240 ttggaaagga ttttttttc ctactctcgc atcatacgtt gagcttgaag ttggtgcttt 300 cgccggaaga agctgattgt tagtcgagca acatgtcaga agacgattat gaactggtat 360 gactgcttga ggttcaatgt ctgaactttt ttttggctaa ctttctgcaa cttgaacttt 420 ttaggatgct tatcaactgt atcttaaata tgaagagagt ccgccaaaag aagattggag 480 aaaagtggcg cttcgaggac cggcgttacc aaccataggg aatgctgttg ctggtgccgt tggcgctgca gcgtcgaacc ttgccactta tccgttaagc cttatcattg cgagattgca 600 aacccagaag cgacggggac ggagagcaag cgatgaacag aaacacgaag atggtgatga 660 gtatgctggg atagtggatg cagcgcggaa aatatactcg aaggagggca tcagcggtct 720 ttattctggc cttgtgcagg acacgctcaa aagtgtgctt gatgcgtttt tgttcttctt agcgtacgag ttttttaggc agcggaggat tgctgcgagg tacggttcgc agcgcaaatc 840 aaggcataag gtattgcctg ttcttgatga attggctgtc ggagtgctgg ctggggcgtt 900 ttccaaattc ttcacgacgc ctttatcgaa catcgtggcc cggaaacaga cgtcgaagac ttcagctagc tcgtcgcaaa ttgcgtcaaa gattctctcg gagaagggta ttgcagggtt 1020 etggteeggg tacteegeet egettateet eaegttgaat eegteeatea eettetteet 1080 caacgggatt ctgaaatccg ttcttcgccg gagcaagggg gctccttcgt ctgcagccgt 1140 caagttettg attgeegete teageaagte ageagegtee tegateaeat accettttte 1200 aatggcaaag actcgttccc aagtatcggg ttctagttcg agatccaaag atgaaggaac 1260 aaacgcgagt gatgacaatg attcagatga gatcttcttt gtgccatcga tcatatctag 1320 cgtcatcacc atagctcgaa ctgagggggt ctctgagttg tacgccggcc tccgcggaga 1380

agtactcaaa gggttcttct cccatggatt cacaatgctt gcaaaagatg ctgtctactc 1440 tggaattgte egggettatt ateteattet eattetgage agaeggtate etageeetga 1500 ggaactgctt gaagcggccc gagaacgggc tgaagaatat gctgaggcag ctcgagaagg 1560 cgcaaaggat cttgcagaga aggcgaagag taacacagaa gaaatactgg acagccacac 1620 tggcagtgca gcagtcgaca tgacatctaa tactaatccg gttaatgttg acgcgctggg 1680 atcaaatgaa acggcggagt tggtcggtga ttatgtggag gacgaggcga gagagtggaa 1740 gagcctgtat cattggttct gggagaagga gaaatttggt aaatagtgat cattataatc 1800 tatatctaga agcgtggggt gtttagcagg tcgtgaactt ttgttgagaa tatatcagtt 1860 ttatgcatct aagtatacct acctggctta tgaaagttat gcatttgatg taatgatctg 1920 cgccctacgg aaaccccatg aatcgatgat gcggcggtgg aaccgatcga gtcgatctag 1980 tgggactete getecageeg accaeacea gteaaceaeg gtttteeeet ettecaggee 2040 tettecacte gettetacce tgttgtecae atttteteca tgtegecaga geegeaaggt 2100 gctcctggtt tgggagactt agaaaaagaa ctgacatgct ctgtaagtat actctttgaa 2160 agcctcaacg ccagcttcaa ggcaagaggg cgggcttcgg cattcagccc tgttatcttg 2220 caggetattg ecceettgea tetattgaac aateetgtee eetgatttea tigittatet 2280cgaacctgga ggccgattct atttctcgaa tgtgccctgc tgaccactac gctagatttg 2340 cacagaattg ctatttcagc cgctcaccct ccttgattgc cttcatacct tctgcggatc 2400 atgtttgaaa gaatggttct acactcaagc aagtcgtcga ccgtccacca ctactcctcg 2460 atatacctgc ccatcatgcc gtgcgagagt tcgcgagact cgtccaaatg ccaccgtgac 2520 gacactetta gagatggtge tgacegecaa teetgagegt gecaagecag etgetgaaeg 2580 agcagagatt gaaaagcgat ataaacatgg ggagtcggtt ttcccgcctg taacgtcctc 2640 agacatcagc tcggcgggtt ctgacgaaga agaccagagg atcttggagg aggttcgtca 2700 gctgagtcta caggacaatc ggagtcgaac gcaggcgacg ggccatcggt cgcggcagtc 2760 atcacgaact cgtcggacgg attctgctga ttttaatggg cagagagaag atggtcgctc 2820 teggegaegg egggatgaag agegggegge aegaegagaa egeaeageae gaaetaeggg 2880 gegggeagag gaegetaggg aaeggaegag gagaategaa caecaatega gtetaegate 2940 tctgttaagc ttatccgata ctgaaactat ggaggaggag attttacggc agatttttga 3000

ggaaggattg ttggacgata tcgacttgga taatctggaa cctgggcagg aagaaggct 3060 cagcgagcgt attgctgatg cttaccgccg gaggcatatg ctgcgcaccc gctcacagcg 3120 gcgtcaaggat acctcagaac caccgcaggc acaggacaa actaatttcc gcgcagggcc 3180 tacgcaggat tcgcaagaaa cctctagcag ccctgctacg ccgaggtcac cactgctcga 3240 gccacccgca tcgcgcccag gaccatcaaa ccatcaaaga catctttcag agcaagggag 3300 caaccggcga aggaggactt caccggtgcc atacaacccg gcttcatcat ccgacgttac 3360 gctgggccct gctcagagat catctagtga cataatccca gatcgtcctc gcaactcgca 3420 ttcacgcccc ccgccatccg gatctgttgc gacacggtct cgacggcta gttcgtctgg 3480 tcaaagcgtc cctcacattc tgatcgggga tcggaatagg ccctctagta ataatcgtac 3540 tagaccatct atcaactctc caagacctac gacctcaaca cggaatccct cagagaatcc 3600 aagctctttg cggccgcga atggaacatc tgagatctca acgaacagct ctgtagtcgc 3660 tgaagttaac gg

<210> 4063 <211> 2167 <212> DNA

<213> Aspergillus nidulans

<400> 4063

tacaacctag tttgttccca ggtggaagac aaatctacct atctcctctc cgcgaggact 60 ttggcacagc agcggtaggg acatgtgagc aagagggtct agcagggaat ccatatgtct 120 ttttttggct atatacagga ccaggtctgt gagggcggtt tttacctggc ccaggcccgg 180 gctcatagca actcagatgt atgccacgga tattctgctt tggccttgcg tattgttaag atgttatect gttatgggta accgggetee gatgetgaet caagattaca tgatteetga 300 tgatcggccc taagatcagc taagtactga ttatttttct ttccctatgt acctgccttt 360 atctcactgt gatatcagtc ttctgctgcc ggtttcatac tgcttcaaaa ttgaaattgc 420 ttctcacgca gagccaggat actttacagg aatgtcatca tagaaagagt tgataagagg 480 tggtgcttaa gaaaattgat attaatgggg ttattgtgct tggtagggca gttacctgct cgggttagag aggcctccca ggagccaagt tcagaggccg actggagaga ccgactgggg agtctgatcg cagagcccga tcgcagagcc cgaccgacca ctcgtacaga ttaggactcc 660 accttggact aggacagact ccacagtagg atcaactaga gactgggcac ccagtacggt gtgaggacca gccaggaata ggaccggaca tagtaaggat ctgctgactg ttgatctggc 780 agcaaacagt accgcacggt ccgagtaaag accgattaca aagtaggcac agactttagg 840 gtagggatct tggaaaaatc aaatcttgtt aaggatcaga cactgcttag gtcaactcgt 900 aaggtgttgt tcctctgata ggcggcgaag tatacaggct atttagtgga tctaaattga agcccctggg cggcctctct gaagcagccc gtccaccata ctcaatactg acctttttca 1020 gaaactatag ttctcttaac tgtaaccttc caatagatat tgccactctg catagtaatt 1080 caggtacage actgataace tyceettety geagtgacaa eegeetttya titttyatti 1140tcaaataaat ccgcaaatag tcgtttactt taccatctcc tgcttgttgc caatatatgg 1200 agaaaccaag gatgacaagc acatgatcca tcctccgact gccgagccca tttgtatcac 1260 ctttcactga ccgcaaaagc agaagtggtg catgacaata atccaaaata gcccatctgc 1320 cccctgtaga gagttgatcg ccttctcgtc ggtggcgtgt gcagctaata taaagtcatc 1380 tctaatattg tagtcttaaa ggactatctt tggctaggga acggtactgc gtggcttgtc 1440 acagcagagg teactgtgcg gtctgaacat gctctatagg aaccaagaga ggtggtccct 1500 cagtttcttc cagtaagccg gccaattctt gagctctccg gattggcttg tatactcaga 1560 gtaggccaag tgaacggtaa ctaattgaac cgcgggtcac cgagggtgct aggcttgctg 1620 atcctccaga acacatgggg tttggggtgg atggcaataa acggataatt taacccaacc 1680 acagtaacca aataacccaa atgtgcaaat tcttacctga ttgaataggg atctgcttat 1740 cgaaaatcat tacagttccg aaatacagta gtatagagta tttgatataa atacggcaat 1800 aaaatactat aattaatttc taattcatgc caagccgtgc gtgcgcaaat cccaggaact 1860 ttgtcagaat caattatcca ctgatgtgtt tccccacgca gatgacgaga atatgccaag 1920 acagagtagt cetetteetg ttgatttteg catggetgta ecagatgeeg gataaceggg 1980 cgcgggactt gcggcgccaa gagctgatcg tgcttattct ctttacaatc tttgcggtgg 2040 tgccgaatca ccgttatcag gagtggattc cccaggcttg gccccggcat attgtatggg 2100 ggatatactg ctacctggat cttggatgcc ccccatatta ttcagcacag ctggcggccg 2160 2167 ttactag

<210> 4064 <211> 2423 <212> DNA <213> Aspergillus nidulans

4064

<400>

tggcccatgt cagcagagtc gaggtctcgt ggggtggaac gtgctccctc acactgtgga gegegaaatg tigeteacat egiceteati aateecagie egaacaecaa teagagetee actatcttat atataccagg gataatcgag agagcttccc ccatattttg gaacaaacat gcaatagact aaagaagtgg ttcagggcag cgagtgggca cctcggtata gctgttggtc 240 tgatctttcc actgctctgt atcttcccta gtctaaggtt aacttagata atgcgatgag 300 ttagattcag atgtgccgct tattgatctg tgtagtagga aaatacagcc tgctgctgct ccttattaga tgtaaatgac acgtgaccta caaagccctc atcgccttca ggtatgtccc tgaagatagt gctgcagtat ggtgaggtta agatggctgc cattggaact ggtaggcttt 480 gctactacta gtagaaatat cgaggtggtc tcagccttac agctctattt tgggtatttt 540 gaggaageta teetateaaa etatataeaa agaaaagage etagettaae aaagteeeea 600 agcgtaccaa agctggagct gcactaagtc cagctagtta atctaataca tacaaaggtg 660 taggtacctg tttattctct ccttcaactc atcacqactc tagaactccg cgtgtcgacc 720 tgaccaccae accegacaag agteteacce gattecagge cetegetega eteattegeg cettegteca gegeeecag ettectette accetetetg caacattete acteteaact geeggegeea catgaatetg ceagteeeta gteeagtgge gtgggeegta aacettegte 900 catggcacaa gegteeete gteataagae gegtgegtet eetgetggte caagagteee 960 tegegettte eggtgttaac aaatteaata aactettgta teeggegeac gtataataaa 1020 acgccctcgt gcgcatctac cgctgcacct gttgcccagt taagtagcag tggctggagg 1080 accggcgcat ctgtgcagct agcgtggctt gtgccgagac tcgtcatgaa ccacgctgca 1140 ccggtacgct gtaaacaggt ccgcacaagg tcacgcacga cttcaaagtg cggcctgccc 1200 atgaacaaac tgaacttccg gctccagctg tgcgagtgga taaccagcag gggcacgcca 1260 atgtcatcgt tcagcggccc gctcgctttc cctggatcga gagcgatgca gcccgcgagc 1320 ggaataggca gggcctgact cagatctgca gtgggacggc atgcttgtag cacgcccgtc 1380

geocegtatg agtggecaae tagtateaea egeteaatgt ceagecteee etteeageet 1440

gcaagataga cgccctcgcg gcgcgcattg tggcggaata cagtctgccc gtcgcctgcg 1500 ttgagcatgc gcagcacccg caccacttcc tccatctcgg cctgtcgaaa ggaaagctgc 1560 qcgcgctgca gctccgcctc gtcaagcggc gggtcgtgat gcaggtgttt cgctgcaaag 1620 tgcagtacgc tgcgtaggcg gcggggcgccc gggcgtgcct gaccgtggcc ttgtccggtc 1680 ggactgccat ccgacgctac gactgtccct ttgcgcccgc cgccacgacg aaccacgctg 1740 ccaggtccac tgccgtcacg atgctcgaga gcggctacca cgtaccctcg cgacgcgagc 1800 tegecacata getgtgtgta ateegteegt gatgeegeea egeeatgget gaaaaegata 1860 accggatacc gatgatgagt gtcagtcgga gactcgccca gtttatcggc agagctcggg 1920 tecegeaacg ggatgtegae gteggeeggg atgegeaege tgeeggeaag ggeeeagage 1980 atgaaagcga acacgcgatc gacgagccaa ttcgaggcgt tgacgaagcg cgcgaatccc 2040 tcaccgcgca gtcgaatggg ctctatcagc catggatgtc gagatctggt ggcgacggcg 2100 tctggagcgg ctgggtagta gagagtgaag aggacggtgt cgagctgaaa ggcggcctgg 2160 ccgtctgaaa ggtggatgga gggatggacg atacgtccgt cacatggggc ctcgatgtca 2220 attgcaccaa cccgatatgg cccactatat ggagggaact tgctggagag ggatggcatt 2280 atttttccag gtactctcga agggcagaga cggtcgacca tcttgaccat ctttggatgg 2340 ttgcatgtga gacgatgtga cgtcattaat ctggttcacc tgtatccagc cactaggctc 2400 2423 aattaggatt agctgccaaa ttc

<210> 4065 <211> 4037

<212> DNA

<213> Aspergillus nidulans

<400> 4065

gcgataattg ttgcgcaggg ttctgggatg caccgcaggt aagctcgctt tgcgatcata 60 gtaggtccca agagtactga ccgcagtagc gtggaatttt cgcaactcag caagcccgac 120 aagtgtgtg tgaaagcgga tatggtggac actcttcact cgagaccgat ccgtagctgt 180 tgccctggga cgtccaattt gcatcaacac tgacgatgcg gacgttgaga tgctgacaga 240 ggaggatttt gttgaagacg aaatcgacat tgcagctgaa tacccgccgg accctgttca 300 cgtgcagttt ttcttgcagt acgtgaagct ctgcgagatt atgggtcttg tcctgtcgca 360

gcaatattcg gtggcgtcca agtcacggcg aatgaatgca atggatctca cccattccga catggcgctt gcggactggc ttcagaattg tcccagagag gtctgctggc agcgacaaag gcatcatttc tgggcagctc ttcttcacgc gaactactag tgagtgtatc attagaccca 540 aggttggtcc tccgccactg acattgatag caccacgctt tgcttgttgc accgagctca 600 tatgccaccg gcatcatcgg tcccaagtag ttaccgagtc gaagagatgg cgtacccgtc 660 acgcactatc gccttccagg ctgctggaat aatcacatcc atagttgaga acttgcagac tcataacgag atttcgttac acgcttgcgt tcatgtacga tggccctaca gcataaacac 780 gatctgccgc taacgatgag cagtgtttac agtcttttct cggctctgat catgcacgta taccagatgc ggtcatcggt gccctcgatc gtggccacct gccaggagag aatcaacatt tgtatgcagg cgctcaagga tgtctccaag gtctggctcg tggcgaagat ggtgcacact ttgttcgagt cgatcttagg taacaagtta ctggaagagc gtcttcaaaa agcggctgga 1020 aagaggcacc agcgggttaa gcctgactcg aaccattcta atcagcactt gccgtcaaga 1080 aggccggatc ctcctccaaa gcgcaagttc gatgatatgg acctcgctct acccaatgga 1140 ggacctacgc caccagtttc gtacgagcga tctcgccccc agaccccagc agctacccct 1200 tctagagage ttccccaatc caccatgtce ataccccaaa ettcgcctae tgctgccaag 1260 gatggtctgc ctggggctgg aaactcgcgc gcaaacaccc gaccgacgac gccatttaac 1320 gctcagttct cgctacctgc aactcctcct gatttgttcc ttgtcacacg cacttcgcct 1380 aatctttcac cttctctctg ggagaacttt cagccagatc aactgttccc cgacggcacc 1440 gctatcttcc cagaacttac ctcccctcaa aacacgactg ttgatccaca gcttcagatg 1500 cagtegeaat tacataceca egatatggtt cageageaaa tgeegeeteg gaetteteta 1560 gcaggaacac agggaagccc tgagattctg tccagcatgc ctcctgcgat cggcatgcaa 1620 ggccaaccgc aacagatgta cggaatggac cctcagcagt cttggcagat gccaggactc 1680 gaccctacag ttgctggcgc tatggataat gcaagccaag acgataattg gagcagtagc 1740 tcacgcagtg gccctactgc tccgacaaca ctcaacgtgg aggattggta gagtaccgcc 1800 tgtcaacaac gaaatcctgc acatactgac tttattctag gttccaattc ttcggtatta 1860 atggcagctt cggcgaaatg gcagtttaat tggttggcaa tatagcatgt tccgatttgt 1920 ttcagtgctc tcttaaataa acgcgggtac ggcatggtcg ctggattcgg tggtattgac 1980,

cttcacaggc gttccgtgaa ccggatgcaa tggatggtgt ttatgggtct tgcttctcgc 2040 tgggaacgtc taggacttgt tcttgatacc gtgggtgccg tggcagcgta caggggcctt 2100 tgtaatgtgc gtatgaaagt tgacggcaga ttgaagtgat tcgtcccaac gactctatat 2160 agaaagtcgc tctagcccag gtactctatc aatcacgtga tatctataat aggtttagct 2220 gaatgacgac atcgcagcct gtgttgggtg agccaatcag cgggagtgga tgcgtatgac 2280 taaattcccg gagatggagt aacgagatcg gtgagccttg aggatgactc tttggggcaa 2340 aatatcaatt gacacgactt tctctcctga ttttgtacat atccctgttc ctcaattatc 2400 ggtgcttttt gaggaattgt ccgactcgct catatcttcc catcctaccc tcagtgagga 2460 tteteetttg actaaatete geetteette egeeacteeg ettteteece geagegatgt 2520 cggcttccag tacactgaaa aaagcattcc ctcaggtcga cgctgagggc cataatctgc 2580 ccccttcacc tgccccttcg agtcctcatg gcagcaggcg ctacaacatc gcaactgagc 2640 ttgtctcctc acatctacgt acatcaagcg cgccgcaaag gacatgccga gagcctctga 2700 acgaaggccg tgggtgtcgc gagttagcta cttttctgat ctttactttg caacctttgg 2760 cgattttacc gacggcctgg ctttttcttg agtagggaat ataccttttg gaatgcattt 2820 gagtttcaac gtatacatca tataaccatc cgggagaatc catatataag tctggaccct 2880 atagcacctc ttgtcgcagc ccgtagatgt cagtttgatc tgaatgctag tagtgttatc 2940 tcacgccgcc taaagattct ggataagatg cccgttgatc taaacaggga tatcatcact 3000 aaatagcttc tcagtacacg atatgagtac ttgctgatct atcgccactg gaagactgaa 3060 atacggtgtg aagctggcaa gtgcagctga gacatagctt tagtcattcc gattgttgaa 3120 tcatccaaca cccttctaag caacaccatt gtgcagttaa ctcgatccta gtacttgaca 3180 tgctcttgta gatgcatctg gacctaaggc aggagagctc gaaagcacgt aacatcccta 3240 gtgttcattg cagacacctg gacagagatg cgttgtatac caagagcaag cactagaaac 3300 tgtcagttgc agtaaaaata tatgcgctaa cctctatgca gtctatatgc aatctatata 3360 cagtctatag caatctatat gcggtctacg acaaatttca gcgcgcgatg ccttgacaca 3420 aatgataaac aagtaatgga aaattcacag atttgcaccc aacctcaccc tgtacacaca 3480 acctctgcct ctgctttcga tggagcgtcc catccaagcg aaactataag ccaacagctc 3540 aaaccataaa gcatttgcca gaagggctga tggatcaccc tactctgcct tcttcgacgc 3600

- <210> 4066 <211> 7296 <212> DNA
- <213> Aspergillus nidulans
- <400> 4066

ttagtatgta ttatcagagg atggattgca gactacgagt atcatgtatt gagcatctat 60 tgtacgggtc agtggaagaa ttgctgcggt tctctatttc ctggtcgctt gactactggt 120 tagatctcat gcataaatct tccgctattt cgtcgagatg tacctggtga ccaatatata 180 tataattgga ggcaaacaac gcatccagaa tcgctacttc gtttcgaaga atgggaaagc gtgtcacttt tatctagacc tttgaatatg cgattcaagc taccgacgac aataagagtc 300 agattcattt agctgtgcgt agacccaggt catggctcct catggaccaa cggggatcat 360 aatgctgaaa gtaactatat ctgagccgct tagtatttga ataggcttag caggtcagcc 420 tggtcgatat ctttgttatt taatgctttg taacctattt gctccagaga tatagatagg 480 gaacatgcgg gatataccga ctcggaagag attttggtaa ttcaatgaca cgatcactga 540 tagtagtatc aatctagccg gtgagaatca atagtttaat ataacgctgt gcagcatacg 600 taagcacgcg gcacacttta atccacgtgt atctagatgc gcgcgaggca gtatgcacat 660 ggaggggcca attcaagcca aagagtctat gtcgtaccgt agtatgtaga caatcgaatg 720 agccgaatgt tatataaaaa ccccgcaaac tagcgaagta atctccggag tcctggcaga 780 cttatgggac caaagatgac aataggaaac acggcgcatg gaccaagccc gttgccacga 840 taactccaag tcccaatccc aatacgtact ggcaacggag gggcttcgaa agcttgttca 900

aatgccgaat atacgctcgc ggaaatgatg gacgatgctg cggactgagt ggatagcgat 960 cttcgtggtc gagggcctcg agtcttgcac taaattgttc ttcatttaat atttgtagtc 1020 aggagccaaa aaagtgcctc tacggagatc caagtcgtca agttcatcaa tactgcctga 1080 gatgettgeg geaageegtg etaettaeae etgtggtaeg gagagteata tagaaagaea 1140 gcccgtatca tctttgcaaa gacagtgccc cttcagatcg ctgacgcctt gatttcggtt 1260 gacattgaaa gtctgcatgg gtttattagg cggcgcttgc agcccactgt tcctgatgca 1320 taagtetgae taagettagg ttagateate etgeataagt aettaggaet eetetgteae 1380 tattcageet tgatetgagt tgegageaaa catgetgatt gecaateate gagtegtegg 1440 aaaccacggc tcgcacgtct gttgcacgac taggatccaa tcttctgtga ttgagactgt 1500 gtcggcactg tgtctgccgc ctgtattgtt ctgaccagaa ttcagaatcg aatttcagaa 1560 tggctaaata cggggtagat ttcgtacaga tacaataccg accttgcaga ggagaagagg 1620 ctcggctttt ataccctgca acgttggagc agaaccggct gctaaggccc acataacctg 1680 cataagaccg gggctcctca caggctgctt tgtttcagaa aacgctgggg ttaagggcga 1740 aatgccagaa ctcaaccgag ttcgcttgac tcattgcctg ttcatgaaga aacatccatg 1800 atccgcttac ctgcgagcag attctggggc tagttcccga gtgccgccaa acccattact 1860 atcgtcatct gtgtgcgcag ggaccaagcc atgtttcagc ttaacaaatg ttccacagat 1920 gttattcttg cagcatctca aacgagattg tattgatcgc aactgtgtgg ctgatgtcat 1980 gcacacagtc gagtttaata taattatcta gacggggacg gaatcgaagt tgggggagta 2040 atgaaaaggc cagtcaaatt caatatgatt ggcttgcccc ttaagcggaa ggacaaggaa 2100 gtcaattctc cacagcagag cctcgaatca agctctgatt ggctgtactc gtgcatgtgc 2160 taatttcggc actgccaagc tcaggaacag acggcagtgt ccatcagttg ccagttaggg 2220 acagaggggg ctcacgatag ttggcgagaa cgcggtcttg gtaacgatgg ccagagtcca 2280 gacgtggtcc cagggcaccg tgaagctgat ctgatggact cgagaaaaat ttgcagatga 2340 tatgcctaat ttgagcgcca aatgtcgcta atcgcatcct ctgggatctc ccgaacggcg 2400 aaaatggaaa aacaaacaaa ctacagtggg tggccacgtc gccccccac ttgcgactgc 2460 aaataatcag cgatgtacgc atggttccat gggtagtgct gctgaagata atctgggtta 2520

tacctaccat ggtaagccgc cagtgttcct ggctcaacca cggacagacg cgttgttgac 2580 tgaaccgtgg caggtactgt caggggcagc caaaatggcg ttctcctgcc attctctgtc 2640 gtagtatcaa gtactccgta agggaaatag gattgacatg acaggcctta agaccaagac 2700 catgtctcga atctcgcagt ggaacccctg aattaactgg ccagggttag cgggggcgtg 2760 ctgattgtca ttcgccgtct gccggggccg cacgcaacgc cgctctgagc ctaccgactg 2820 actettteee eetggeetet etgggetetg gecaatteag teeetteteg etecattaag 2880 gttcgctctc ctttccctaa aacctccctt cctccttctt cctctttagc ctccctctcc 2940 ctctcttcag agegettete tecaaaacee eeeggetgte gteegteate gagtttteet 3000 gtccgaccag agagacttgt ttctctgcgc acattctttt ggaaacctcc tttctttct 3060 gaataccgct ccttcgcata tcggcttcct atccgcattc tttcgccccg tcgaatctcg 3120 gtcccttccg cctgtcattt caattcgtgt acagcactat attcggaacg aacgcgcgac 3180 cgggttgccg tcaatcgatg tacgtcaatc ttttccagat tccagtaata tatcctcgtg 3240 cattititgte caetgagteg etggttetag eggetgeega caetegaete caeaeceatt 3300 tgtgttcccc ccctggacca tcgcaagcac attgacctgc gggtgatatt gggattgtca 3360 gaagagaagt tggattactg actgcattca gcgaattgat tagatatatt gtcatttccg 3420 cgatctatac aagatgaagt actetttcgc cetcaccetg gecacegetg ggtccatgge 3480 tgctgccgcc cagcaccagc acggtcacca ccaccaacac agcaagcgtg aagtcgtcac 3540 ggttgatggt cccactgtcg tcaaatacat gcttgataac caactcatca gcgccgagaa 3600 agtgtgcgag ggtatcaccg acggcacctt ggcctgggct aacggccagc ctccttctga 3660 teettgecag getteetega ecaccageae tgaageetae acceetactg etacegetge 3720 gaagttcatt gagactgagg cetetteete tactgegaee tetacateea etacegtgag 3780 cgtgccctcg agcaccactt ctcagccggc cgccagctcc tccagtgctt ccactgccac 3840 tggattggat gctcccttcc ccgatggtga gcttgactgc agcactttcc cctcggacta 3900 cggtgccgtg cctctcgact accttggtct tgacggctgg tctggtatcc agtatgtgac 3960 cctggttggc gagattataa gcgacatcat caccgccgtc accggtgaca gctgcactag 4020 eggagecatg tgetegtaeg ettgeecace tggttaceag aagteteagt ggeeetetae 4080 ccagggctcc actggccagt ccgttggtgg tcttcagtgc aagttcggca agctgtacct 4140

gaccaaccct gacctttccg acaagctttg cattaagggt gttggtggtg tcaaggccaa 4200 gaacactctg agcgaccacg ttgctgtgtg ccgtactgac tatcctggtg agtgataccc 4260 gtcagcaaat gcgagttgtg cttatggcta accataaaca ggaaccgaat ctgagactat 4320 ccccatcagc cttaacagtg gcgagaccaa ggaagtgact tgccctgatg gtgccaccta 4380 ctacaagtgg gagggcaaga ccacttctgc tcagtactat gtcaaccctg ccggtacctc 4440 gcaggaggag ggttgccaat ggggtgatgg cagcaagccc atcggcaact gggccccgat 4500 caaccttggt gttggcgaga acaacggcaa atggctttct atcttccaga actctcccac 4560 caccaccgag aagctcgact ttaacatcaa gatccagggt gacaacctta gcggttcctg 4620 caaatacgaa gatggctcct tcatctctga cactggctcc aacgactctg gctgcacggt 4680 aagctttcat gatctgattc gtccactgaa actgaggcta aattatttac aggtgcaagt 4740 tatgtccggt gacgctacct tcgtcttcta ctagactggt tgagggcccg ttctcgttat 4800 cggtgcgctc agtgttggat gaccctatac gttcaggcaa acctgcaaat agaatacctt 4860 tegtgeetgt tegetattga ttatgteege etteatettg cattettgta tettagtata 4920 ttgtcccata tgatttgaaa ccgttattgc tcattttctc tcccattctc tctccgcggg 4980 gcttggggtg tatgtgctta attatttct gctggcaagt aacattgact tcctctttc 5040 atgtataccc tggacatcgt ctttgatata ggaggttatt tgcaacttgt acttcgcaaa 5100 ccgtcaataa gttgttcatt gcttgttgat gattcgctgc agtagttcgt tcgtaaaaga 5160 gggaaaacac ctaactttag gtttgctaca ttaggttaca ggagacctcg aacgttcaag 5220 ctggtggctt caagatctcg aagccttaga agtgggtcta ccatgagcct tgaaatgacg 5280 acatacqqaa tqttaaqtac tqcgtagtat agaatgaatg caatggctgg cattggggct 5340 agegeetgte tttgeegagg aetgeategg aggatttatg atcatttatt ggegageage 5400 ctcattctcg ccccggggcg tcggattttt agattggctg gttttgaccg gtaacttacc 5460 tcagtcacag cgcgtcgcgt cggtaaatct atacagcccg tgacaatcac agccggcact 5520 actgtactat cgacaaggca tagcccaaca gaaacctggc gtacttgatt gtacataaca 5580 gaattaatga tgttcccgca ctttcctagc ctaggctcgg cttgcaagaa tagagaccag 5640 aaactgcctt ttttttttt atgcaaaggg ataatatgaa gccaatcaca aacccaattt 5700 atttatgcag cggcacatgg cgctaactat gcacggacca tgctcaagaa acgcgcacac 5760

gtgatttggc gtgagtcacg ggatctcgaa ccagaaaacg cgagatctga ctcgacgcgc 5820 ttgctaagct ctacaggata cccaaattgt aaaaaaggag cgtaggtggt ggccatttca 5880 aaaaattgtc tctactattc tgttctatca tatacatgca gtgaaatgca tagttcctga 5940 tggtcacgct gtgggatgcg cgaggtgaag gtggagcagg gccggcgcct atcgaacgcg 6000 tetegattte tegaggttgt aagegtgeat tteegegetg ceagtteege eagggeatte 6060 tcattccact acgcaccaac tctctccttt tttaaccccc agtgctcttt tcgttccttt 6120 ccgtagattc gttctcgtgt cttactcccc aacctcctag tcgccatttc gcggagggaa 6180 getteaggge tetteetttt tegtetteae eagtaceage ttteegteet gteteteeet 6240 ctggtttctt ttccctctcg tgaaagaaaa gagcccctgc cgttgcctcg acgcgaataa 6300 ttgaacctct tactcttctt acgttagagc tgctcaggaa taacagttcg cgcttcagac 6360 gtgtcattca caaatggagt cgtctccccc gaggagctgt tcggttgctc ctgtggcagg 6420 tgtgaagcgt ccagcgtcct tgttgcccgc gtttgagcca ttgagctcgt ctccgtctct 6480 tectegacea cagaaaegtg tageaegega egatgaeegt gecattteaa ettateeeae 6540 eccegteeeg aegtegtega eccatateat gtegteeteg ectecaagga tgecaacate 6600 atctegeegt aacetgaeet caacaetete agaaegagee eeteteteta cagtteetae 6660 gttgatgctc cccgaaaccg gcgagccaat tatgatggga cggtccagcc tttcatgtca 6720 gtaccagett getgecaace geatgatete gagggtgeae gteaaggeea eetacaaace 6780 ggctcctaac ccgttcgacc gagatagggt ggagataatg tgcctagggt ggaatggact 6840 taaacttcac tgccaaggaa agacgtatac gctggccaag ggaaagacgt tcacgtcgga 6900 catcaaggac gctgatatca tgatcgatgt ttccgagagc cgcgttttgg tccaatggcc 6960 gcgtggtgat aggaaggaag acgtgtcgac cgactcggag caaacctggg aggagacaac 7020 gccaacgcgc aagaagcaaa ctcaccgcag cctgcaggat agtccaggtg ctgaacgcca 7080 gegeetegeg tecceggtet ecceatetee egetgteaag tecatgatee etcegtegte 7140 tccactattc actccgactc gctctcgtaa cgcggttgtc gtgtatgaag atgaagcttc 7200 acctgttcgc ctccttcact cggatgacgc gttgaagccg tcttccagtg ttgcatctct 7260 7296 tttgcagage tcgcaatcta gtgatctaag tgacct

<210> 4067 <211> 3650 <212> DNA <213> Aspergillus nidulans

<400> 4067

60 ctgatatact ccatgtgagg ggaggtatat gctgaccagg acttgcatgg cccctagtgt gtgttctgat gatgccccag tggaaccagc ggggggacgt gcacccaggc caccagtatg gggtggaggt ttattgacat agagcgcgtg agcctctgtg tgatcatgtc aatagcgtgc 180 tegttegege tggaaatgea tgaateaeet agattgeteg teeeceaggg gegaaetgaa 240 gatgcagtgg ccgctttaat aacattagct ttaagaacag ggctgattat aatgcagacc 300 ctagccagtt ctgctgcctg ttatgatcag atctcagtac ggacgtggct tgaagagata 360 tectetatea aggagetttt cetgggacaa eggaacetee atettatgag etgtttgtte 420 ttgctttggg ctctcgttgg gatatggtac actacccttt cttccctgat tcatctgaat 480 tacttcctaa tatgggtatc cagctacccc cctcttcaac gtcttcctcc cgtaatacct 540 cgcttcgcac gatgcaaatc tcggcaacgg cagcaactat caaacatacc gggacctagt 600 tctctccagt gtagcaggaa tcttcggtcc attgctcagc gcatacctcg tccgggttcg 660 caaactcggc gaccgaggca cactttttat aaaaagctgc atctgcgcag ttttcgccgg 720 tctatttaca caagttcgaa cagatgcgca gagcatcggt ttctcgtgca tgattaattt 780 ctggcttaat gctttgtatg cggttatata ttcgtaagcc tatcctgccg agcgttcggt 900 accocgaagt tggatgcggg ttgcttatgg cttgtggaag actggtctcc atctctgcgc 960 cgtttattgc aacgtttggg gatgttacgt cgggcgtacc gctctgggtt tcttgtgcta 1020 tgtacgtgtg tatggggctg ttagggcttg ccttaccgct gcttgaatga ttctattgga 1080 gctggaaatg cccttgaaca agtggattca agtcactgaa agcttctctg ctggtgggat 1140 gtctgctgag atactaaatg ctgagcactt agggctagag tatgaggttg gtgagaagag 1200 gtcttgggta agaccataat acactttcgg cgagtttata cttggaaata gcgacgctac 1260 ctattccaaa accaggagca gtatccgagc atgaagcatt gatatgagct tacttgatgg 1320 tcatgtatta cgccagacat ttccccaagc acgtcttctg tcacgtcatt atttagggca 1380 gtatttagag ccgccaagcg cgcagctcag gctacaatat ctccatcaag atttagcagc 1440

gggctagcgt cttgtcaaaa ctggcatctg ccaatggccg ctgatatcgc gatatttagc 1500 aagcatagca catggcctgg gcgttaccca cagtggggga aaactccacc tgcagaaagg 1560 agtctagata gcggcgatat ccgaagctgc atataaggag cagctgtcga tacaagagca 1620 tcaagtatcg caaactagat caatcaagat gggacactct ccagtgactg tcaaagccga 1680 tgctgaccca gagcaaaact cggaccagct agtccagaaa ccagtttcac gcttgacgcg 1740 atggtatcgt agcgctctgt tcaacgtgat catagtcggg ttgatctcgt tcacacaacc 1800 agggatetgg aacgetetea atagtaegee eteaceetga tteagggeta etgeegatge 1860 taataagaca gacaccggtg ccggcggcca acagaagccc tacctggtta atggcgccaa 1920 cagtetgace tteggtatea tggtetttgg etgteegttg ttetetatte tegeeaateg 1980 ctacggcctt cggcgggttc ttatcctcgg tacactagga tacgcgccgt actcagcaag 2040 cctgtatgtc aacaatcgct acggcacgga gtggttcgtc ctctttgggg gcgccacttg 2100 cgggatcgcg gcttctgcac tatggtcgag tgagggagca atcgcgttag ggtatggagg 2160 tgttagagat cgaggcaaga atagtaagct cctccctttt tttcccccct acgtatattc 2220 tectggageg gacatgtget gatggagaea getggeatat ggettggaet gegegaaetg 2280 ggccaactca tcggctcctc aatccagctc tccctgaatg tcaaggacgg cgagcgcggt 2340 aaggttgggt actcgacgta ccttgtcttg attgcgctcc aatgcttggg actcccactc 2400 gcccttctca tctcgcaccc ttcaaaggtt atccggtccg atggctcaag cattcccgac 2460 ccgacgagac agaaagctgt cctcggcgag ttccgcaaac tctgggctca ggtcaagaag 2520 aagcacatcc ttctgttgat accaatactg gttggattca actggaacag tacataccag 2580 gggatctatc tgaccaacta cttcagcgtg cgcgcgcgca ctctaggctc cctgacttcg 2640 ggcatctcgc cacggccgcc aatatgtttt ggggctggtt ctttgacaca caatacttga 2700 gccggcccaa actggccagg atcacatggt tcacctttgc cactatgatg cttgccctat 2760 ttggatggca gttcggcaac gagaaactgt acgatgatac gcagccaacc attgactggg 2820 cgcagtcaaa cttcggtcga cgattcgcag tcaacgtgct cttgcgattc atgaacgagt 2880 ctcacttttt gtttgtttat tggatccttg gtgtcttcaa cgacgatctg gagacgttga 2940 ccttgacggt cgggattgcg cgctgctttg agagcgtagg atcttgtctt gcctttggaa 3000 teggtgetge gaaagteteg cetatggtaa atetgattgt tgeetttgte atgttegtte 3060

tetgtatece etegacetee tgggtagtgt teatggtee ggageateea gagactaege 3120 ceaaggatga tgagagttee caggageege gteggtagtt gataateece agageeagae 3180 gteatagaat accateagtg ataagteete cattettgat tgaagaaact acctgtateg 3240 egcaacgeaa aggetaaeag etettttget ggeattggtt tgaggetttg cagactegee 3300 acaagegeaa tgttatteae tagtacagee etaactegge egttgeetea acgtteaate 3360 teagtaataa teettggacat geetatteete tgetgatata cageateeta ttttetgega 3420 eettatgeag etacattaeg aggateaage aacageacee atgatgeeaa agaataaaae 3480 tggaacgaag caacaaceae aacetggatg eggetttgtg eetgaggeaa ttaeggaget 3540 eegeeatgte acgtgettgg egetegtata caacegeage atageettga ggettegett 3600 caaaccacaa aatgetaaeg ecateattaa acataaagea teegeacaa 3650

<210> 4068 <211> 1796 <212> DNA <213> Aspergillus nidulans

<400> 4068

agacacetea ecgaceaget eeteaagaat ggaaageata caattacege aateaetega 60 cccgaaagta ccaacagaat tcccgatgga gtcaaacttg cgcgtgtgga ttacagtagt gatgacgata gcgccctcgt cgaggtcctc aaaggccaac aagtgctgct tatcaccatg 180 240 aacgtgatgg cgccgcgcga tacagtcgtg aaaatcatcc gcgccgcagc caaagctggg 300 gttcgttata tcgagccgaa ctggtacggc cacgacgccg cgaacgatgc gctttgcaga gatagtatgc taacggagaa ccgagaccgc gccattgagg agatcaagaa gctcggtgta 420 agtgcgtact tgctcctcgt ctgcaacttc tggtatgagt tcagtctcgg aggagggacc gateggiteg ggtteaactt egegaagagg acatttaega tattegataa eggggatgtt 480 gcgattaata cgacgacctg gcctcagtgt ggccgcgcga ttgcgagtct gttgagtctg 540 aaggaactgc ccgaagacga gagtgacacc agccctacgc tctcacagtt cacgaatcgg 600 ggcacttacg tgtcgagttt cagactcacg cagcgagata tgtttaaaag cgtcaagcgt 660 720 gttacgggaa ctgctgatag tgagtggaaa atcacacgag aattatctct ggtgcggttc aaagaaggcc aagaagcatt gaaagtccat gactggaagg catttccgaa gatgctgtat 780

agccgaatgt tctttcccaa tggggacggt gactatgaat cgagactggg acttgacaat gctgtgcttg atcttcctgt tgaagaattg gatgaagcca ccaaggaggg gattcggatg gggttggcgg gtgaagtgcc tttctcccat taagaaatga gcgtactcaa gtggcaatac 960 cgccgcaacc cggttctggg acgggattac cctgccagtt aagctcttga gaagtttcct 1020 gatgtcagta taacccaaat gcagagattt caaacttgct cttaaggttc acgaaagatt 1080 gaaggaggaa gatgaagcaa cctacgatca gaggcggcgc aatcaagatt gtatctttcc 1140 agggaaccta aggccgtaca aggtatgccc acctgcaggt gtcacatcga atatttgagt 1200 ccgtttaaga cctgacctga agatgaagtt gctggccttt cagtagaaga ggatgttgtc 1260 tgccgtgttg acactgtgac ctctccagac ttgccgcaca atttagagct tgttgagcat 1320 eggtgettea etactagegg treatgetat tgetatteeg etteageact eetgagetee 1380 tctgctcgac aatatgatat atatagacct tcaggagtaa ctcgaagacg agtgcaaata 1440 ccagcggtta cctacagtat cgtgtacttg gaggttcctc aactggtcat ggaagaccgc 1500 tataacgcct ggataaagtc aaaatgcgcg tgagtacatg gtgtatatca atgttccggg 1560 ctgggacggc aagaggcgag caactcatgg gctctcaggt tcacgatatg gtctttttgt 1620 tgtgagggag gagtcaaaga agcagctgta gaaatcggta cttcctttgt aaacgctagc 1680 ggcactattg agtgtgcgca tgtgagactc atatataggc ttcattcatt cgtagaaaac 1740 cttcgcgttg gatgagatgc aggggacgag ggtagtttgg ttgcctctaa gcattt 1796

<210> 4069 <211> 3244 <212> DNA

<213> Aspergillus nidulans

<400> 4069

atcaccgtta cgcggcgagt gaacgcttgg tactcgcgct tcagccgcga ggtcatccta 60
agcggaacat gctagttaac accaaagctg gttgacgata tgaaatcaag gacaggaatg 120
aacggaccat atggttgcac atggcgacga agaggtcaaa gaacagtttg cctcctttt 180
ccatctccat ctgcatcgtg ccgcttcgct tgaaagtcga cctgcttcgg atgatgaggg 240
caagatagtg agctcggagt ttagattcat ggtcggagt gttggcgtag gcgtagcgcg 300
cacttgcgag gatagtgcta cactgaatgc cggtgtgaag gccctgcttg acgagggata 360

ggcgcttcag gtgttcgagg ccgtacttgt tagcggcgca actttttacc aggtatggta cgtcagtgac tgtgatggac agatacaatg taatatggca catactagac agcagtgtct ctcaatattt ctgcgcctgc agccggatga aagagcgtag ctccatcggt ctgtccgtcc 540 tcaagtttag ggttctccag ttcccatgta ttgtgtttct cattttggac cagccgcggg 600 tagtaatete etetgtagag gtattegaga atgeatgaga ataceteegg ttgttettet 660 ggcaatgata teegeegget gettgatggg tteagegate gggeteggga acatgeggtt 720 gcgaaaaaag gcgacacgca gaggatttct ttgtgagcgg cgaaaagtcg tctgtcagag 780 ccaacactga tggtgatgac ggaggaagag gtagagctga ttattgcaga gactcagtga 840 ttcggacgat atccgggcgc aattgagttg tcttacctgc catcaggcgg acttgctgga gttcggcgcc ttacggggcc tctcgatgca actgaagcat cgcgagcatg tcgtctggac 960 cgagaagcct tcgaggtacc atatctggaa gaaaagttgt ttttgtggga ttgatggttt 1020 cgcctggtcg ggaggagttg ttagagtagt tttgagcctg cttggaaggg tggatgggag 1080 cagaaagaaa cagaaaaatg ctgagttgaa gaattaaggg gcatctaggt aaatcaatgg 1140 cagggaagtt ggtaaaacgc aggccttacc attaccctta ccctgttagt atggaaaggt 1200 atcgcagcgt atggagaagc ttctggttag gcaccgctag atgaatttga cgacggatgg 1260 tgcaggtact ggtcgaattc gaccgggcaa gaatctgtcg ccataaacgg cgtcagtcgt 1320 ttgtttgagc tagaagtagt tttcctctcg catctcagtg atttatgctt ggtggtgagt 1380 tgaagacgcg catttggtgt atttcacgcg taaagtggtt tcccaaaaca cgaaacagcc 1440 acgtaatcat gtgactctaa cgtccaatca tatttcaagc taaagggatg tgtgtgggcc 1500 ggcagtccat catcgttgat tgatcattct tggtttgaaa acattcgtga tcagtcactt 1560 ctaaggccag ggtcagatgg ataggttata agttattcct gatgcgccaa ggatgtgtct 1620 tgctacattg caaagagagg agagccatgg ccaattggat tctgctgacg gcgctccatg 1680 cggcggccaa caacagtcaa ctcgtcatgc acatccccgt gcctgtatcc aagtgataag 1740 attgataagt ggaaatgttc atgaatatat gctaagaaaa acatgcgcct aaccatatcc 1800 cageccagaa tgegeegeeg etgaaaaege eetttgtata caaacteaae getgtetgat 1860 atggcggaga atcctgctca tgatacacca gccagaccgg aatccctgtc ttaaagaaac 1920 actttcttgg cttcccgagg atgactctcg ttagggcagt atggacactt gaatcttgtg 1980

cccttgcaga gtcgtttgag cgactcttcc gcaatcacat gaccgcaggg catcatcatg 2040 ggcggatttg cgtcggtcgt ctgttctttc gaaacaggac acacaaaaat agaatggaat 2100 aggtaggacg gcggaagtgg aatctcgacc tgataatcac attagtcaag agccaaaccc 2160 gctaacttta tctcaacata ccggtagttc gtgctctgta gtccactcgg tccgtttggc 2220 tttcatgatg gtctgcaact tcaatagtgt aggtagagct atcgcaccgg cagtcgcagc 2280 aatatagage ggegaateag gggaeagtee tagtaatgea eagaaetete gagtgaaaga 2340 atgtgataca tcagaccatg cagacggatt gttgaagatg tttttgtaag gagagtcagg 2400 cagattaggg ctgaaagcca tcgctcccat tagctgctgg atttctcgca tgtatctggg 2460 aaagaaagct tgaaattcgc gcctggcata ctccagtgct gcttgtcgtc cttcaggagt 2520 aggtccgcgc tgctcttggc caccatgaaa gagccaaacg aactgtagtc tgcataattc 2580 aaattegagg ttgetteete tegeetetag tgeeacettg tteteeteet ttetegaeca 2640 ctctatagct ggcagcaaga cattatacta ttcgagttcg tgaagtatac ggtacatgtt 2700 gtggaatacg acgcggactt tgcttgaagg cactccacca atgttcaaga gcgcggaaga 2760 tacatccata ttatcggagt gaaagctctg acagatttct gcagaccttt atcgggctac 2820 ctttgacaga gaagccgaac ccacggagaa ctgtgcttta gggagtaagt gcatggcgat 2880 ggcccggatg attaggtggt ccatggacca gaggacatcg tgctacgaag ctcggaagac 2940 gctaacatta agagcttggg aattatgtca gccctgggaa caatgtacac tgtagatgct 3000 acctatctag gccttgatgc ttgctagccc gtggaagttc tctagtggca tgatggatca 3060 agcaattgac gggattgaat cggcaagtat ccggtttatt gacaaaggtt caggcgaccc 3120 aacattgggc cacctaaaat aaacgcacca cccgggattt tgccctggac gatagctatg 3180 tccgacatta agctcgccat aatctacagc gctgttttga aacctgggaa aaggtgcccc 3240 3244 gatt

| <210> | 4070 | |
|-------|-------------|----------|
| <211> | 4050 | |
| <212> | DNA | |
| <213> | Aspergillus | nidulans |
| | | |
| <400> | 4070 | |

atgtatctac tttaggaaat ccgctctagc cccgccggcg cacgggccag caccaggggg

ctcgtcatgt gatggggcgg attaccgtgt cgaggcgcgt cccgctccaa taatcgcatt tgcggccagt agtgtcggtc gttgccagtt ttgcttttgt ttcgcaggtc atgctgatgc tgaggactet tategtetgt ettggggtte aatttaetaa tageggaatt etgeeagett 300 gacatttett tetetgacae teteaaaaat etetetteee gactatteta aactgateee agcaatcagc aaaatcagaa aaatgttacg gtggtttgtg accccggtaa ctcaatggct 360 tctggaccct aataaccatg cttatcgctc cccaggtacc aggctaagct cgcaaagcag cccattctca cagccagtgt taccagcgct gtatgtcctt ataatgacct gacagccgcc 480 aaccttactt tctctttcgt tttcaatgct gctggaaact gtagctaacc ccttgcccct ttaaggtgct tttcggcgct ggtgatgctt tagcgcagca ggcagttgag cgcagaggcc tcgagaagca tgatttcgcc agaacagggc gtatgacttt ttacggtggt ggtgagttaa tactgtgtta ttacatcatg tcgatctgtt cctgttcgct cgtcatatta catgttttta 720 gctaacgccg atcaagctgt ctttggaccg gtcgccacgc tttggtttcg gtttttgcag 780 cgcaacatcg ctttaaataa tccgaaagca acaattattg ctcgtgtagc ggctgatcaa 840 tgtctctttg cgccggctca tcttaccttc ttcctgtcgt caatggccat catggaaggc 900 acagatectg tggcgaagtg gaagcagagt ttcgtcccag gctacaaagc taatetegeg gtttggcctt tagtccaggg cattaacttt gcttttgtgc ccctggagct gcgtgtgctc 1020 gtagtcaatg ttataagctt gggtacttac cgttcttctc cgtctcaccc aacattgctg 1080 acttgtccat caggttggaa ctgcgttctg agcgtgatta acagcggcgg taaatagtct 1140 gactacttcg tcttggagga ttatgcttgg tgataccctt tataccgccg tgccttggct 1200 tgggcatatg cggatgcttt ctttcttctc tttacttctc gcttcacccc ttttggatct 1260 cggtgggtgg tttaattgtt cctgctagag ggatgctcga ctagagctgt gggaaaagcg 1320 agettgatag attteteatg getttteaga ttacegetat agaceaggge ttaetaaaat 1380 ataatagaac tatttattet ttaaaatett taetteaagt teetttteet eeeataagaa 1440 gacteetgge etttaettte cacetattag ttaeteeage tteteeatgt tettagggit 1500 ttttaagcag ccaataagat tcctgatcaa gtgagccgcc caaaaaggaa aagcggaaca 1560 gctgcggcaa tcttcaaaaa aggatcggaa gaaacctcac cataactgca gtgtcctaac 1620 actaacatat ccatatcgtg ttttctgcct ggagcagttg ttcaacttcc ctgtggcttt 1680

gegegtteae ggeeteette eteteatett eatetggaet geteetteee taaeggeegt 1740 cacaacaca attttcctct cccccaccga aaccgctcgc cttcaacgcc catttactct 1800 caaggcaaac tcaccgctcg aaagccatcg catttcgaaa tacccgcagt ttcatcttca 1860 ttcagtcaat atggccgccg tcgcagagaa tgctcccccg gtgacgaacg agaacacggc 1920 ccctcctgcc gttgcagttg aagagaagac cgagaaggcc aacggcgaca tcgtcacggt 1980 cttccacgac ccagagaact tcaacgtaaa gcatcccctg atgcacgaat ggactctttg 2040 gttcacaaag cctcctagtg gaaaggtaga gcgcgcctcc ctccgaccgc gcaaagtctt 2100 tcgcttacgt tggcttatat tagggcgaca actggaacga tctgctgaag gaggttgtga 2160 ccttcaactc tgtagaggaa ttctggggca tttatgtatg tcgattctgt ctgattttcc 2220 aaactcgcgt ctccctaatg gctctctttg cttagaacaa cataactccg acctctgaac 2280 taggcettaa ggeagaetae eacettttea agaaaggtgt tegeeeegag tgggaagaee 2340 cgcagaacaa gcacggcggc aagtggtcat tctcgttcaa ggataagcga tcggtcccta 2400 ttgatgatet ttggetgeac geacagetgg eggeeategg egaaaceete gagaatgatg 2460 gcgataatga agtcatgggt gtcgttgtga acgtgcgtaa gggtttttac cgtgtcggtc 2520 tctggacacg gactgttggc aaaacccttc ccggtgacaa gagcggacgc acacccgctc 2580 agggtaagga agtgcttgag tcaatcggcc gccgcttcaa ggaagtactc cgtcttggtc 2640 caaatgacag tgttgaattc tcgggacaca cggatagcgc ccacagtggc agcacaagag 2700 ccaaggccaa atacactgtt taagaaatgc ggcagacggt gctttcatga atcatgagtt 2760 ctgaatcgct tcaagacatg aaattacgga gcaacctttt aacatgggcg tgactgatga 2820 atgggttgaa tcacgaggaa cggatctacc gatgtccaca cccgcgaaac cctctcgatt 2880 cgctgatgat gactttgcta gtagacacca gctttttacc tttttcatgc tttatttttg 2940 acgagtctat accacttata ttggagttct atttatgggg ctgaagaaag caaagcgctg 3000 cgagttcaca tcacaaaagc gaaggcggga tcatgaatcc agtaatctat atcagtactc 3060 agtgtcaatc tactatcagt atacgtagta cttccatacc cttccaaagg gagatctagc 3120 aacattatat ttcggatttc gtaacaagca agatggtgag ggcttcccga ggagctgacg 3180 ctaattggcg attattacgc gtaggccatc caatgcgatt aagtggtcta agtaaaataa 3240 cgtgcgaaaa tactctacta cgtatgaaca taattcgtca taaatcttgt actgagttgt 3300

caaaaatata tattetttgg cetttgaaaa gtaageeatt tttetaegt geetaageet 3420 gacataacge egtactteea eateeteet acteeteeg acttetgaae eateeteete geetaageet 3480 gtgtggtaac tgagacacag aageeteeet agtggeacac aacattgeet acteeegaac 3540 tactateatt gtegagattg teetgatagt atteetaatt getgggaaga gtaaggacat 3600 ggtgeageag aaggtgeace aggatattee teagetgetg egtaaaggat tggtaggact 3660 tgeetgttge gagggagatg tgteaagatt tgageetetag gtttegeaga aggatttaat 3720 tacteegtaac tgtggeeetg tatteetatta acggeeaaaa aggatttaga 3780 eactgettga cateaatgat acteeggaag accatgaaca accagetata ggtaggeete 3840 ggeetgeega acteetatgac actteeteag gaateegaaa tggeeteeta agtatattea 3900 atttggttg tactgaaag aggatgtagt tacttaacaa atgtatgaac tagettgtat 3960 teeggeegee tgaaggaga ggtgtagt teetteettg gtteeteaac agttateage 4020 catetteett eteeateete teeagatgat teetteettg gtteeteaac agttateage 4020 catetteett eteeateete teeagatgat

<210> 4071 <211> 4293 <212> DNA

<213> Aspergillus nidulans

<400> 4071

60 ttcctgatga gttataggtc gcggagtttg ggaggaagac tttgcctggt agaagcgagg ctagttcggt gcacggtgag gaagatacgg atagggcata tgggagtgag acgagagcga atatggctac cagggacttt aaacggggcg acatgatgga tggcttcatt ggcaagggtt 180 tctgctacag ggccctggag cgggcacttg cacgtacctt tatacccaga aaagtcagtc ctgaatagaa tgtcagcaga atatacaagg tcggttagga ctactccatg tagtgaggat 300 360 acgaagctag cataagcact aatggcgttg gccctgcatt tctgtgacaa atgcacagca ccatgtgcac cgagtgatga tgactgcagg caagcggctt agggctacag ggagtaccat 420 aattagcact ccccgttcat gccgatcaac tctaggtgaa gactctgcat gcaaaacgca 480 540 ctgaccgttg tctgacacgt ttcagccacc ttaccagtgc catcaacacg tggtaatcag cagcaattga agaacccttg aataacgtaa tcggtaagcg agggagaccc ctccacccga 600

ctctgggtct taccaccaaa gaaaaaccca atctgaaaca ttaagcaagc atttctatat aagatctaca tgcgacagga ttcaggcact gcaactattt atgcccaatg tttttggcag 780 tcaaatgcac cgtggggggt agtaaggaat gtcaaatgat tcgtcacttt caaaacaccg agaaacctca atattgccgg acgaggcaca attaaggact atctcaaggt aactcattag 900 gtctagttat gggtctccct ctttcaatcc aatgccgcca ttaatacatc accaaaagct ccccgctctt cgtcttcttt ggtatggcgt tggatatcga cggcctccat ctcttgtccc 960 ctgctaccca acttcagaat tgaagataac caaaactcct ggagactttg agtctgcatt 1020 aggacggaga ggcagttgca gtaacggcag ctcgattcgc agattctttt cttatatctc 1080 atcttccctg ccgcccctcc gatcttggca agtgtcaaag aatatttatc tacaattcac 1140 gccaactgct ggcttctcga cagaggttta cttaggggtc actgcagaac tcccacaagt 1200 ggctcgtaag agccccatcg cccagagccc gttttttaac tttccctttt ccccatctct 1260 gctccattca tggagcttca ctataggaca atgtcttcct gagtaacgac taacacacct 1320 cgttatggaa ggcgttctat atggatacta gcgggagttc ttgggcatgt ttctgtcatg 1380 actagattcg agaggtcaat tcctgttgtc ggcttgagtc cttgtgcgta ggactagcaa 1440 acgtaaattc tccagcccta tggtttgggg cagctctatc agctgacgtc tgtacgaagt 1500 cttctctcgc aaacaaatcg cccttgtggg ctccctgtta cgatgctggg ctcttatcta 1560 cagcgggtgc gcgaaataat gactttctgt acacatcatc gaacaatagg tgtggcaccc 1620 tttcagtgac aggtatgtat tctcctatca aacttattat gccgttcctg ctaattgaat 1680 ttgagcagac cactttatgg caccagaacg cagccggcaa gccagctgat gattgttgat 1740. atggtcagtt gcgagggtca aattacgcat ttgttaaatg ctaaggtatg caactcgaga 1800 gaaagtaaat ttetetegeg atacaaegae ttatgtggtg gtgtttatet egaggeggga 1860 ccaatgtctg tacaatgtca atgtatacat ctacaattac cagtgttgta tgtctattgc 1920 tacagtgggc taaagacgcc atatccacat gtaacgcaga gtgatctgga gagctttcag 1980 gagcggctcc tagctagttg actcggtatg taaggatgcc cttcccccta gagtatatgt 2040 cttgggcgcc gccttgatac gcttgaatat gtttagagga acaagacccc taatacacaa 2100 gctctgtgac tttgaaggca agcatgaagc gtgcttatcc ttgcagtttg gacctcagac 2160 aagtacaata cagcaagccg taaatacccc tcttgtacct ctctagattc caccgttttt 2220

cctagatata ggttgcttta tctgcttctt ttctgtataa tattcttctc tctcactggc 2280 ttgaacgcat tttttatgcc tccatcccta gtgagtaaac aacgttctct cacacctcat 2340 attcccgtac caggggtctt atctgaccct ctgtagcaac gcaacctata taacgctcac 2400 cgcagcatga aattcacttg cgcagaaaag tgggacgtct gcgttaccaa aaagaaagag 2460 ggtaagaccg ccaaacggct ggttctacat acgggtgtca ttctataaac aattttctag 2520 tattttcatt ttcatattct ctaatgagtt tcgagcctgc tgctcatgac aggtttcgat 2580 tttaatetet gteggtatae getegtagte aggttageaa aegggtgteg taacaegega 2640 acagetteet atggaacaat aatateagea etggtegeet tteatgteea gtaaagtage 2700 ggcatctcaa gcaaatattc tcatatgagg tgtatacgaa gtatctactg cgcacttagt 2760 tgagaaacta gggcgaaaat atattctcac tagttcacgc acttaaaacc ctcgcgccga 2820 ttgatgcgaa gcttgtatta acacagaata tgctagaacc acagcacaac ccacacgctc 2880 atataaggta ctatacagtt tagtgaatga aagaatccat cagcgacaga gccattttcg 2940 tagatggcag aggggtaacc tgttgcgcag aaattatttt agaaactcat taccttataa 3000 gtttggcata cataggacaa aagaaaacgg tactattcaa caacgagtcg cgtggtctaa 3060 tggttatgat ttcccgttca cattgaagtg agcattacta ctactagtag aataccggga 3120 aggttcccgg ttcgatcccg ggcgcgacta gtttttttga atttattttc aatcgcccca 3180 ccacctacat aggtgctggt tttggcgacc aaagcccctc atgctgcctt gaggaagctc 3240 gtggaatttt acctcgacat agttagtcac tgtattggca gagctaccta tttttccaag 3300 acttaattca tatgtaccca gcccgtcaag gcaggctact tcttcgttct cggttccccc 3360 tagaaaccct agacacgtta atgctacccc atacgttcgt gcgaatcacc tagtggccgg 3420 gtcagtatag cggccataga tcgacccaac aagaaacaaa gcttgcttat cgtttacggc 3480 tgtgctgctg gacgatagga tggtgacctt tgagctctcg tcggccatcg gacgtccgac 3540 gttatcagga tegggegtee getateacta ttetgtatgg agetatgatg gatgagagee 3600 cttatcagcg gcaccatcaa gcgttcttat aagccatacg ccgtcgaacg ctgcatctta 3660 geggeeetat etecatgace aegggegtgt ategeaaaat ggacegeete tecateagtt 3720 cgcgactggc caaagccaag aagtatgtcc agacccgcga ggcaccagag aagggcgctg 3780 cctatttcaa cgaggacctg cttcctacgc cgcctggtag gtagtttatc caaggcacga 3840

agcgagecet tgccaacgag ctaggtagac catcgaacat ggacggeet teactttte 3900 acttactace teaceacgae etteteceet agcagetaca atetaggege aacettaate 3960 agtetgggte tggtacgee teactacea tataccataa gegteeeta tactaacgge 4020 gacacggetg gtggcactge ateetegeeg ceataategg eteetteate ettetatea 4080 ttgtegteet caatteeege ggggcaacee getaceacgt eggetaceee gtetacgtge 4140 gtgcategte tggegteggt ggttegegte tetttgtgae eggeteegee tetgtegeaa 4200 teatetactt egegaceeag teetactacg gegggatgat eacteegtet geetgeege 4260 aatettegga gecagetggg tgaactgeeg aat 4293

<210> 4072 <211> 1275

<212> DNA

<213> Aspergillus nidulans

<400> 4072

60 agaagattct atggtgtcct gggggggata gtacgacttg acaaaattcg cttccagaac gctcttctat cgaccacacc gacccctcgg gaacattgtc ttgtcggccc gctcccacga 120 180 ccctaatact cccttggcag acttcctctg gttcgggccg cggtgggacg tcgcttcgaa cacctttcga ctcccatact tccaccgcaa ttctgcaacc gagttcctgg cgtctatata 240 cgggaatggc ctcggccgtt cggacgagtt ccagcctggc ggcgggagcg tagaggtatc 360 tcacacgccg catgggaatt tcagcaaaga gtatgtctgg gagaatcggg tgcaagtcaa tgagccgagg aggatcctgg agaatcaaat gaccattatg gttgaaagta gcaggaactt 420 tctgtttacg gagtatgctg tgtctgggtg tggagtgttt aagagccagg gaacggatcc 480 gagggtttgg gacatcctgc ctgatagatt ctccgcttat ccagggatta aagggattct 540 600 ggaagcggtt aaaaaatata ataaggagag gaaggagagc ctggacgtgt attacgatga 660 tgagcggttg gcgaagttgg tgaaatgaag cggcagtgaa gccatactgg agggtgtgat tgcacacaga ttaggaaget aatcataaca cectaceagt ggaagteeet eetgeeetge 720 gtcaagggga tgagctgggt taactataat cacttatatt aaagaattct atattccgca 780 840 tcagtaatat aaagacagca aaatgcagaa ttagtcaatt ttgaaattca gatgtacagt

gttgctatta ataacgctgc tagagaagag ctagatgcct cccatgtgct ctttaaacca 960
tattatatct caatgcagat gtagacgcgc agtacgtcaa acagagccct gctgatacca 1020
agataccagt gccggtaatg cttctctctg agactgacta tgcaaaacct ctgtataggg 1080
aagatgtcac ctggtataaa atcacaagtg gatggcagac acggttgaca gtggcctccc 1140
gctgagctga aaattgattt tccttgcgca ctatagaaca acaagaataa aagatggaca 1200
gtgaatatga ttgcagaata taaaaggccc agactacgac tccatagatc tctgctgacc 1260
gtcgggagtt ggcga 1275

<210> 4073 <211> 3577 <212> DNA

<213> Aspergillus nidulans

<400> 4073

ccagcaaaac taggatctgc ttctccttgc cgcctaacat atagattatg cgtccctttg 60 cagaggacct cccacaaatg accttttggt acatcattct cttctccatg cgtaggattt gcaagaagcg ccagaaaggt cttgttgata atctgtttgg cctaccgttt cacccagtac acttatggac acctgtcgct agaccaatag ttaggattta cgtgtaaggc gcatgaccca 240 catctgaagc cgttctttga gatcacgcct gggattctgg gtcgagggca gatataaaga 300 gtatgcttgg gtcgaccatg acaaaacccg tgacgggtcc aaggttacaa cccgaacctg cgggtcgggt cgagggttag ggacccgcca cgggttagcg ggttctgggt aactcacggg aaccgccaag aacaaacctt gcataaaatg tcctaatcag gctatatact ctacataaaa 480 attgctgatg tacccaaata ctaacgtaac gaacccacaa gcggcagccc gctcaacaat 540 ctatactgag gctatccaga ctgtcactat aattccagaa agttgatcgc gtttagatta 600 gctgagcacg aggacaggat tatatttgta cccgttgagc agcggcagtt tcttacatcc 660 tagagtcaac tetetgtgge egaettcaag ggagecagta ttgegaagea caacaegeeg 720 actgtcataa gctatatgga acccaggaag aggccttagg atggtgtata taatggtcgg 780 tgactgcgga gcaattccaa cacatgttca ggttaagggt tcggcaaatc tgtcgctcag 840 cgaggctgat cctacccaga tatacacctg tagaacgcgt gatgtcccct tatcagaacc 900 tatctattca ggcagttaga tatcctatag cgcagggaga taaggctcaa accatttaga 960

aggeteetge caggitetet aegeettegt attecaggae gegeteeace aacetgitea 1020 ggatgtagag gtctatgatt tgtgtatgag ataccaatct tttggcctgt gagtactgta 1080 ccgatttcgc tattcatcat cttcttcctg gtagtcagag ggaagcgaaa agttccatgt 1140 gatgctcgta ggtagactct tccgactagc tacacagtcc tgcatgttta ggacaattcg 1200 atttttcacc accacacac taagagettg etecteetca taageagtat eeteateace 1260 ttgtgcctct tgcattttat gccgcatctt tgtggttgtc cccggtgaca tcttatccct 1320 cgagggcaca catacacctt tctggcttcc catctggggt agtgctcaac acttgtgtct 1380 gtaggcagtg ttgtagaaag atatctagtc ccttcaactt cttcgacgga gcactccaca 1440 gctagtgcat ggaggtatcg cttattttca agctagtctt ggagccgagc aatttgaaag 1500 tatogtgott otttaaaaag ggcaagatat aacgogtggt catgacottt attgatatoa 1560° taaaatatcg ggagcacccc acgcctaagg taacgcaaga tgtgctcaaa caaagtggga 1620 tctgcgtcaa taaaataaga cccgtcggga agagcattat cccatcgtcc agagagcagg 1680 catgcgaaga aaacgctctc agttacaagt gtctcacgag ctgtaacaaa tcgagactcc 1740 aatttgcaga attatccgcc tagcttgagc ggcaaccaag ctttgggatg ggccttcgtc 1800 attgggttca tgattagaca tgttgaagtt ggtgaatcct gaggttcaat taaagatatc 1860 gatggggacg ttgcaagcta agcgcagtag aataatgagt aggttataga atatacgtac 1920 attcgcatcg gactagaaga gcattacatg atacattatg tcacagcttc tttcaggctg 1980 ctaacattta aatgcgtttc agcattgcac aagtccagag tctaatggtt ttcctgtatg 2040 gatgcactat caattaaget etcattgate tggteagett agggeactge geetteageg 2100 cactgttggt tcaaacctca gtgatctcaa ttagatcacg gtcacacgga atagtaactt 2160 caatgcaaca gtgtcgcagt tttgtaaatg cagactttca gtgattaata gaaggctcaa 2220 cgatggtgca ggccagtctt gagccgcgtc tcagaatggt cttttgaccc tctgaatcca 2280 tgaaaattgt attcgttcat cctcaattgc cgctttgaaa gtgcgctgat gagttccgca 2340 ggtccttttc ataagatgtg gcctgtcagt ttcttaccct gtttctttcc cactcaaacc 2400 atttctcaag ggtctgacga ttaacaagga ccttatgcac tgtcttccag cgccttcctt 2460 atctcacgcc tcgaaaatac tcaaagcagg ttgagccact gaccgaggcg tccagtcagt 2520 ttettetatt gtgacetegg tetetaaett gttgetgtet eegeeggeae tggateetea 2580

tgcgtctgat tgggagcagc tgacacggca gcgctacttg ctttcaatcg tttcccaagg 2640 cgtgcctgga ccgatctgga tcgtgatctt gctcgtcgct cccaccagtc ctgcggtgct 2700 gccacggacg cgacaagttg atgggtcacc gctaggttgc ttcgaaaact caggatagtg 2760 gaactgccac cgtcaattgc agcgcaaatt cactcgtcga caggcctttg cgtagtggaa 2820 aatcataaga acttgcattc tgattggggt cctgcgcata ctgttggcgg tggtctgcgc 2880 ctcagcaagc gaattagcac atacagagat catgtccctc tccctccacc ccccttgctc 2940 gtagacaagg gatgtaactg tgaccctccg cccattttag ctccctgaac cctcccgttt 3000 cttgttgatt cgtttcttcc atattgcacg gagtatcaaa acagcagacc aatcccctgt 3060 ctctcaatta ttcccgttga gcctgttccg gatcaagtag atatgttgcg tattgttcga 3120 tgtccggttg agaaggtcct agttcaactg tacctgccga ttctataaca acctcataat 3180 ctcccatgat tcgttagaga aggtggtatc ccaatttcct gcccgattat tatcttgatg 3240 tattageggt tettecaeag ettaeggatg etatetggat tgtgeggttg caaactggtt 3300 ctcagatgct gactgggagg tcgtggtcgg ttcttgttac tgggtgcgat ggcttcagca 3360 tatagggagt tgggcgtgtg aaatcttcct gcggcactgg gactgactgc ggcacctgct 3420 tetggattet geegegttgt atttacaggg aceggaetea tategteeag etggtteece 3480 tecaacaate gtgtaactag aettggcaaa tetgggggeg ggggetetgt tacaggetga 3540 acgacatgat cctccgcagc tctcggcgta tgtagct 3577

<210> 4074

<211> 5614

<212> DNA

<213> Aspergillus nidulans

<400> 4074

gcagtaagac gaattggctg gacactagct caccgccgtc acgtggggca gtcatttca 60
taaatcccca ccgagcggcg ttaccagcca ttcgttcata tcatgggcaa ctgcctcact 120
ttgtggagga cggatcacct cccttcactt taaacgacca taaatctctc atggttacgg 180
cgcttgatct ccctgccatg tccgtccgta cttcttgctt tgaatgatct ccgacttcgc 240
gccctcgcgg agtcttctag cctaaccaac cagcccgcat ggatctttcc tcatcttatt 300
atgtccagat acgagaagag aagcatccgc aatctgggac tagactttgc atccttattc 360

tggattcttc attggtactg gactatgtta gtagatatgg tagacgctct ttttgacttg agttattgcg tatccacaat tcagatattt aagttgactc agctacttca tcccttgttc ggatttcaat ggcctttcaa gttattgtta acgcgtcttt ttaagcacta agtacatatt 540 agggcttgat tactttcata aaagaaagat tttattgcaa ccatttatat tgccactcat 600 cacttggage taaagettte teatetttea atatetgtte tateeatggtgecattataag 660 aacattgett tgeeagggee attttegteg atgaagcaea gtgaeetata gegtetetat 720 atttggggct gcaatggtag tacacattat cgggcctttc tctagaaaaa cgtgaatgga 780 gcttgagagg tgtgaggagt acgtagaacg ttgagcctta ttcccatcga ccagcctccc 840 getetettte aactetegea geeegtgegg categgtete ateategtae ttgtagttaa 900 ggcgacgccc agctcgctcc tgtcgactgt cgcgtcggcg gctggatttg ccagcatccc 960 gatcagcttg catcgcttcg cggcgctgtt gttccttgag cagacgctcg cggttgcggg 1020 cttcgcgctc taaggtatga ggatctttct caggttcagg tgggtttgtc agaagagtct 1080 tetecettgt gtetttigga eggtetetat tgetggtgga ggtgegageg tegtetteae 1140 gtcctcgttt tgctttacgt gagtgataat cactgtcagc tgcggattcg gaccggtcgc 1200 geogagateg titteggtet egetetegat eteggteteg etetegagga egiteeeggt 1260 cccgatcgcg etetetetet tittetegga teetgteeeg gteeeggtea cgatcgcggt 1320 cgcggtcgcg gtcgcggtca cgttcacgat cacgccgacg ggagtccctg tccctttctc 1380 ggtcctcctc gcgtcggctt gaacggtcct tccctgatcg atgggtgtct aaagtgtctg 1440 catttegact teggggtttg gagetgette getettegge gaaacgatea gtgtetegae 1500 tatcaccgtt gcgatcacca cttgcgctgc gactccggct gcgtcgacga tgagaccgac 1560 gggaccgacg ggctcgacgc cggtctcgtt ccttatctct gagtgatgac ctgtgagaat 1620 cgatagaagg agatctggag cggcgctcat cttctgcagt cctatctctc tcatcgtgat 1680 ggggccttct tcgacgctct cgcgggcgat cgtagtcagt tgcgtcgtct tcaacgcttc 1740 gagacetegg aegatacegt egaeggetge tegageggga tggtacaegg gategagate 1800 gagacetget cetaggette gacetegace tegacettge tetggagata gacegagatg 1860 acgactgagg acgctggtct tccgaggttg gttcggcgtg cgggctgcaa agatgtccgt 1920 tagttcttgt taatagacat gcaactctga gaaatactta cgtctgtgaa acttcagggc 1980

ctttactagg ctggttaggg acacgtccga ctaagtgaaa attcctttga cgaaatacgc 2040 tggtatttgg aagcccttgt ctcattgctc taggcgcagc tggagcaccc tcaacaccag 2100 gtcctcgcgg ctgcatattg ggcgctggca taaattgctg ctgcccacca aagctgccgc 2160 cacgaccatg gaacccgcct cgcatataac cgccacctct accgaaccct tggtacatgt 2220 aagttggcgc cgcagtggct ccaacgttat agggttcgtt aagactatca acggtgggaa 2280 taccetgaag ttggttetet gegtteatag ettggtetgg atggeeatea geteeaggta 2340 cagactogae attaccacca ttggteteca ettggtttaa ggeetggtte eeggaagaag 2400 categacagt gtttggteeg tetteegget tetteecate tgaaggaaca ttgteteeag 2460 tageegtiga atcegtigeg geetteetea gteigtgagg geatgggatg gteegegeta 2520 gaggtattat cttgaagagc tgcagagtta acattatggg ggaaattagg ttgcatatga 2580 ccaacataac cgccacgacc acggccgccg ggaaagtaac cacggccacg accccggtaa 2640 ttgccggggc cataatagcc attctggagc tcttggttag aaaactgctg ctgctgcatt 2700 tgaggatgaa ctccgttggg ttgagacata ttatatccgc caaagccaga ggggtccccg 2760 atttgcgcgc ccataccatt cgcgaaagca tttggattga atttatcttg gcttccattc 2820 cacatattgt tetgtgagee gteecaacea eegtacatee eetgeeeage gttgaaatte 2880 atteceatat teatgecatt geteatgeca tteatgttea tecegtagee tecaaacatg 2940 ccctgactcg cggccatcgg gtccatgccc atggcggcca ttcctgtgag attctcgtta 3000 gcctacaaaa ctcatatctg ggcgtaagtc tctgtcgaca tacccatagg attgggaaac 3060 cccatcattc caccgcccat aaactgagcc atggggttcg taccccacgc catattcgga 3120 aacatccctg ggttcatgtt gaatcccatg gggttgggaa agccagatcc tggcatagca 3180 ttttgggagt cctgatcagg ttgttcagta gactcgctac tctcgatatt atctccgtca 3240 gegttetttt gtgeeacate aagegettga teegetgeat etggageaae tgttteagaa 3300 tgttcatcct aaaggattcc cttcgtcagg tctgcgcgat agaatttgca cggagaagga 3360 ageteactae etgggagaet ceattggtee egatetgtte etegeeagea gegteggett 3420 cggctgctgc ggatgcagta tcaacgggtt gtgctgctga cgagtcttcg ccagcattcg 3480 gcaacggccc atttgcaggg gtttcctcaa cgacattcga gtcttgctga gattcttgtc 3540 tgaccaaagc ttcatccgca ggcgcagccg tacccgaagg ggcaggctgt gcttcctgtc 3600

gctcctgtcg ctccttctcg cgtttctttt cttccgtgcg aaggaaagcc ttcaaagtgg 3660 ttcggagggc tttgttcggc ttgcaaagat cggacgagat gggggtgtgt gcgcaaacag 3720 qqcatgtatc cggaagtgat gcctggcctg tagttcgcgt aagaaccaca tacgcaatag 3780 aatcgtagga ggacgcttac aattctcaca gattgcttga tcacagcagg gaagacggaa 3840 ggcattcaag gcaagcttgt tgcagatggc gcagcgcaat ttgaaaggaa tctcatcttg 3900 cgttaaggag ctggaaccca agaaaacgca tcagtgtata gcgcaacgta atgaagctct 3960 gcgctagggc tcaccttgca atgtccatta agcccgaagg ctgagcggcc gccgccattg 4020 ggaagactag ctacacgcaa gcagcaagga agcaaactcg attgagttgt gattataaca 4080 ggaaaagaca ggccggagag gcaacagaac gcgacatgac tttagtcaac catcagtcca 4140 tatecaacag egteacaega gtetttgatg aggaettgag aacetgagaa tetgtegeaa 4200 ccgtttggcg tcggagtgga ggcggagccg gaacggaaca aaattctccg gtactggaac 4260 qtcttacqaa cttacqaata caagtactta aggagcttgt ctaggagatt atttactgat 4320 tttggtgcct agcctcttgc ccttgaaggg ctaatgcaag gctgaatgca gtttaggctg 4380 agtectgage ttcgagaacg tgcatgtcag agtgacatag ccggggcaag gctaacggcg 4440 agaacaatcc agccgaccca taccggatct cattttccat tgcccgggta ggcatagtgc 4500 gtgatctatg ttcagggctt tagcttggac aaggggaacg actcaagaag aggttgcaag 4560 attegteeag gaegegatea gattagatea agtaatttgg teeeteaceg atgtacatgt 4620 aagatggatc cccgcagcag gcgataccaa tccacgacgt ggatggtttc agcctgcctg 4680 aggeteetet acatetetgg getetggtat egteatgeag egteegtagg atgaaggggg 4740 aaaagatagg taaacacaaa taacatataa gtaaacataa aataacagta aacataaaat 4800 aacagtaaac aagcaataag acagatcaca aagatatata ttatttgatt ggaatttgta 4860 ttacttgcat catcaaaagg cgtgaaaggc tggatcacgc gccgcgaggc caataagggc 4920 tgtgaccgtc gaagatgact gtttggttga tgtggcaaga agagcgggcg gtagagtcat 4980 tagttacatg tgatgctgcg agggtgggag ggaaagagag acgagatttg cagcccaaga 5040 gtgaaatagt ggctggaggg gatgaggttg atagagtgag ggagtgtgtg aaatcatatt 5100 agatggactc agaaaggaga aattaagtaa gcaggtacat caggaatccg tcccaggatc 5160 gagaaaatga tittgatcta aatgattitt tgtttaaaat tagcgcggca agacagggtt 5220

aaaagggcta aaacgccgcc ccccgccgcc cggagcaaag aacttgaatc tcttttttgg 5280 ctaaactgcc acgccccgtc tctcttgggc ccacgcacca gagcttgggc catcaacaac 5340 gactcgtcta ctattctaca ggacacgact gatgtcgcgg ccagcttgat tcttttagct 5400 cagatctcaa ttgaatttct gcagaggtaa ctacgcgtcc tcttctccc ccgtcttcct 5460 aaagcgcact cctcgttgcc ctatccgccc ggtgtcgacg cgccgacgct acgctctata 5520 catactgcat actccatcca tcactctact attctattat aactatacta taccattgcc 5580 agttgctgag acagttttgt cagcaatgac agag 5614

<210> 4075 <211> 8453

<212> DNA

<213> Aspergillus nidulans

<400> 4075

ccaactgcca ggtcattgcc gagactcttc tccacgctgt tgccgagtcg ataatgcaaa 60 taccccatga acaggcagtg ctcgctgagt cgcttgtggc tgctggtgtg cggaaaccac cgcccgccac gtgcgcgagg aagctgacac gcctcttgtt gtacgctggg ccaagaaaga 180 gcttctgcgc caattatgct tgggcttcga atgtgacttt cactgggaga agctgcccag 240 ggccgttaga aaggctcttc ttgatcgttg ccttggccaa ccatgtcgac tttccgaaaa 300 gcactaccgg tggcttgagg agagcatctg tcaattcgac atcaaagatc tagcggtcca categoeege ageaatettg cagetgeage ggeegteagt atcetggatt atgecaacta 420 cggaacaggt gaatcggcga cttacaagga gtccgagaca cccgcatata tcccttacct 480 gcccaagcaa cttccgacag tggcttactt tatcatgaaa ccgctgttct cggtgtacta 540 taaggttgct atcgctctca aattcgtggt tgtcgcctta gttgccgatc cggagttcca 600 gcgagagtac aatcatgtta tgagtcctta tcccgccatc attcgggtgc cggctacatt 660 cgcgctgagc atggtctgga attatgccaa aatcatgcaa gacttggggc ttacattctt cctattccat ggtcgtgaca atgtcaagca gctctgggat gagacaaagg gtatgacaat caacatcaag aagagcaggt acatcgtgca gagtctcgat gggacattca cagctttccg 840 gcacaatcaa ccagatgggg gattcaaagt ctactactac actgggactc ccaagacaga 900 gccgcaggga acgaagagcc tcagctgtgt cagtacatac tcgaaagacc tcctgctgct 960

cattegecaa gagtacaaag gtggtaacat tgtcaacgaa taccactatg attacegeac 1020 cccgacgaag aagggtatca ccctgaagtt gactgacagg aaggtcccaa tgggccgacg 1080 atgcgtgcgc gggacaaacc atctccagag cgtacagtac aatcgtaaag gactcatcga 1140 ggctggctct tacatgaagg acggcaatct catccgcttc aagtaccact accgaaagaa 1200 tececagttt ggegatgage tgeteeggge tgagttegee ttgtegeata ttaeetgeae 1260 tgtgtcgtgg tgtgcaccgc cgctccgcca ccctgagaaa gtcgaccggt 'ggattcctca 1320 tgcaaaggtc accgaggcga cctttgtcca gggccctgac gtctacgagg cacgctggct 1380 gtacgatcac aagttccacc cgaccatctt cactacgctc aacggacaga agatccagac 1440 cccgccgatg atcgagcatg attatcttgg agttctagca aaacccaggc tcacgagctt 1500 tgtgcatgac aatcetetgt tetattgtga cagteteage tetaacatet ttaceeggat 1560 tettggattg acgaggaaac getteecagt tteaattteg egtgetegtt eacttatetg 1620 gaaagcttgg aaagagaaag ctgactttga cgggatcacc gtgcgctgga tggacgaacg 1680 gttgctgcga agagacagga cactatcgcc atactggcgc agccgtgact ggggtgatct 1740 tacatcagca aagaaatacc tcgagctcag ggctgatacc attgcggcga gcgcagatct 1800 tgacgatggc atttccagct ggacaccctt ggctgtcaaa gttagcgatc tcttcaactt 1860 cggtcccgga ggtgacgctg tggtcaacac gaggtccaac gactttggat cggacacaga 1920 gaagtccctt catgtcatgg cggcggataa tggtacttgg cccaacgaag gaggtggtgt 1980 ttctgcttgt cggcgggaca tgatcaactc tctgcgcaca atcaagtggc atatgatctg 2040 cgagtcggcg aacgatttcg gcgtgccgaa gcatcagacg gagcagaaca ttctctcgct 2100 caaggtgatt ccgctatggg gaatggactt ccttacacca acgcacggcc tcttcaggaa 2160 caaattggac gcggaggttg agagcgtcac gtctgcgaat gatatggata tcaagatgaa 2220 ctttattccc atcctaacag ccctcgtcaa gggagcccgt gccgtgcatt tgtccaaggc 2280 cgatatccgc caggcgacta gggctttggt caatctcaac acgttcttcc aggactcgcg 2340 gcactggaca cagatttgga acagcgagat cgtcaaggag agctggcggg atctgtggct 2400 tacccaggag atgccgaaca cgatgccttc ggctgaatgg ttcagcactg acttgcccac 2460 gttgggaacc ctcgacgtcg cgcttgagct ttggtaccgc tatctgttca ttttctcgat 2520 ccccatcccc gagaagattc ccagcgtttt ccaagcgtct caccatagtg taagtgcttc 2580

gtatggtgtt gtatgcaaga tcaagagaaa ttgcacgctg cagatctggg atcatgcgat 2640 cgcctggcgt gagacgaacc tgtgcctctc gtccgctctt tgcaagcttt ccccgtttgt 2700 tegaaatgeg etaeteggte tgatgegagt cacateeget eteaetttgt ateatgeega 2760 tattatetee eegtgegeeg acttetteaa eeeaggetgg gaagtegaga ttggaacatg 2820 tcaaggcacg attgagcacc gcaacatctt ccgccgcaag gtcgacccag tcgtcaatgg 2880 tatcaccgac atgcagaagt tcgccccagt taaggagatc aaatccgagc ggcctacagt 2940 gacgatgett tegeaegtet ggtaegeeaa ggacateaag acegegette tegeegeaga 3000 catcatcatc aaccagtgga agttcgatga ctaccacctc gatatctacg gtgcaatcga 3060 caaggcccct acttactcca ccgaatgcca ggaaatcatc gcctccaagg gtctccgagg 3120 acgagtgacc ctgcgcggca cagctgaccc catgaaagtc ctcgagagca cctggctctt 3180 ceteaactet teeetgtetg aaggteteee aetegetete ggegaageag eeetaactgg 3240 tgcgccagtg gtttgcactg acgtgggcgc ctcccttcgc gtcctcagcg acccagatga 3300 cttctcccgt ttcagcgccg tegtcgcccc caacgacgca ctggcgctcg ccagggccca 3360 gatttccatg ctcgccctcc tcggcgaatg gtctcagtac gccgaagaca ccgagcccgc 3420 ccctattctt ccatcatcac ccacgcccga agacgtcgca aagatcaccc agcgcatgta 3480 cgacaagtcg gagcaccgcc gcaaactggg aatgatgacc cgcaagatcg tccagaagtc 3540 tttcagcggt gaccgctacc tccgcgagca cgagcagatg ctctggattg gcaagtccgc 3600 gaaaatgatg gccacgcgtg cccccggcct ccacgagccg gcagacatcg caacagccat 3660 ccagcagacc etceccateg aagaggaagt catcaccate eeeegeageg eegtacaete 3720 etggegeteg teegeggeet etggtatgte caccetgtae aegagetaea etageteeae 3780cactecette teccaettga acceeaacaa ecaaecaece accegeteaa getattaege 3840 tectgeacae acateegeat eegecaaeet eeteaceege ceateeteee tetaeteege 3900 catctccaac gcttccacaa cggacgcctc ctccttcctg ccgctcccca acacccccct 3960 tecegittit geceegegge acteetiege cettecetet geteeeggig ceaatgegga 4020 aacggaggcg tgatttcacg ccccctatcg cctgcaggtc gaaggtcccc gctcttcacg 4080 cgcgctcgcc attcgcgatc acgctccggt agtctctcta cgggcgggcg ggagcagctc 4140 cgcggcctac aaagggagga tctgcagcag tatcgcaatt ccgacgttag caccatcatg 4200

agggaggact tettecagte gagtatetae egegggateg agggtggaaa taaccaggtt 4260 taaggctgaa accetgcgtt cgatgcetet tgttgcggte cetagetgae tgteattegt 4320 tctacttttt cgttttcctt cctacagtac atccgctgac gctcttgtct ctctcaccat 4380 actettiett tettieteee tetetetete ettettitig tatatetete etgeattigt 4440 cttgtctact atgttattct gtgtggcata ggaccgctga gctcttttca tgtatagact 4500 gggttttgaa caatataatc taattgcaga taccccaact cgtcggtcac gtccgctacc 4560 tgtagaaacg atacgtagta taatctagac taataggacg ctaaacataa tatcttcaga 4620 aggggcatcg ccatgcttgg tcgtgggtga cgtctgcttg gatacttcta ggaatatgcc 4680 gaaccggcca cgcggggtaa attgccagtg gatcgatctg gggaaggcat cccaaaagag 4740 taactcgaag cgccagcccg acctggagaa ccagccgacc cttctcctaa cttgttgagt 4800 gccgcttagc actaccgctt ctgaccagag ggtagtctaa ttcatctttc tcttcaattc 4860 tgtgcttgca acactcatgc ctcttctata agtcggacgt catgccagac tcagcttctg 4920 cttctgtatc gacgaggttc agtaatgaca aaggccatac caacagaaaa cacaacgaga 4980 ctccttccac aacaaccccg aaattcaccc gatgtcgcac aggctgtctg cggtgtcgga 5040 agcggagacg caagtgtgag ctcacctctg tttctacttc cttccgcagc ctctagcaac 5100 ctctaccttt catcaaggaa atgaaacgaa tcatacgtac gaccacatct tactgacccg 5160 tetttataaa eaggegaega aeteaaaeee egatgeeaga aetgeatega eaagaaette 5220 gactgcaact accggttgca ggtgactttt ctcgcaaaga actcgatcac tgttcgggcg 5280 gacgagctcg agcagagcgg ggacgcagcg agcacgaaaa agggaagtta tagtaaaatt 5340 caggtgggtt gctctcttca gtcttgtctt gctcaagggt atttggtgat atttggtgat 5400 acttggttga acattgaatg ctgatcgatt cctcttgtcc agttcgtcaa tgaggatcct 5460 ttgtcgatcg ataaccttgt taccccgcag gtgtcttctc cagagtcgaa tgtggagact 5520 gcaagtacgc cgttgccgtt gccattttcc gcttcgccca ggggtctact cccggggaaa 5580 gagaatggca aaggttcggt ccactattcc gtttcagaca gggagacgct ttttaccgaa 5640 ccttacatag aagagagaga gaccagcaat acatatcgcg gtgctcgttc tcactctcaa 5700 catcacgaaa ctcttgcacc gtgggaacat gacgggcacg cccatgctca tctagaccgc 5760 gcaccaacac cgccagtcac ccttgaatcg acgatcccgc cgagtacatt cagcgcgaaa 5820

gacgagtatg ctgtgcaagg ccttctggcg cttgggacac agcctgggtc gtgtcctgca 5880 cctgaatctg gatctggatc cggatctggc aatagtggcg ctattccggg tcctataatt 5940 gctagggctg ataaccatgg aaacggcgaa ataggcccag tcgtagacgc cgaaggcaca 6000 ccagatagga tgataagcgt catgtcggct ggttttgttg atggaatact acagccgaca 6060 attggtcacg acgtgtcccc gcctgctccc tcgattttag acttcgacat tgggggctcg 6120 aacgtgaact cgtactcctt cccccgccaa atgtcggatt ataagacaat gcctcagacg 6180 tggaagctgc aactcctgca gaactaccga tatcatgtag ctccatgggt actttgcatc 6240 ctttttcctc agcttctatc tagtccagat ttctgaggcc catccagcta actgatacca 6300 aagctagata titiggacti gagicatice ticggcatca cggtactica gatcgcctti 6360 gactogtoca otgagogact tottoatgoa atattggoto tototgacao aagoatgogo 6420 gtacggcagg atcgtggtta ctccgatgcg gccatccagc tcgatccgca tttctattcg 6480 cactccttcc aagcagtcca ttatgaggat acgaccgcat catattccga ctccttggtg 6540 aatgcagcag ttgatgagac agaagctatg ctactgcgac tgttcgagaa actagggaaa 6600 ttggtggcgg atgttgcaag ggcctgggct atggaccgag atcaatacga gcaggatgga 6660 cgttcaaatt gctatgagta caggcagttg cgatcattag tggatagggc ctacggactg 6720 ggcatggact ctgcgatata ttggatggtc ttgcgaatgg gtatgtgttt cacttcctcg 6780 atcaaaagcc tgcgggtgaa cttaaaagca cagacttggg aatgtcccta gcgaacaata 6840 egecettaeg catettgete cetecteaet egetteeaag teteteeege etagtgegga 6900 tcgaaaacac ccacgagcga gttagccact acgcccaggc tctactttcg ctctgtggaa 6960 aggetetaaa tatetaeeat eageaagatg etgeteeage acaceaageg geaaaceeag 7020 ataattggtt ccaggtcttc gagaaactaa gccaatggta ctacctccgt ccgcaagagt 7080 tccaccccat ggttgagctg aatcacgacg gcgtcgatgc cttaagcgcc ggaagtgagt 7140 ttcctctgct cctgttcaca aacggcgcag cagcgctgtg cagtcagcta tatcacactg 7200 cgatgctcca catgatagaa tgtaagccgc gaacggccac ggcgctgttg aaccagcatc 7260 agaaacttaa teegeactea eeggtgetet eeeetetgtg geatgegeat egggtatgeg 7320 ggattgcact aaataacgat agggccgagt gctgggatcc ttgtctgctg gcatcctttc 7380 ttgtcgcggc taaacgtatg acgcacgagt cccaacgagc ggaaatcttg cgtggctttg 7440

agcgaattca gacgctcact ggatggggcg ttggagagta tcttacggct ttgcgcaaag 7500 agtggtcctt ccttgacggt gaagagattg attgatactc atggggtagc actggtcata 7560 cgactatatg ctgctgactt gatgtgcatc tccatccatg gacgccgaga attgctgatt 7620 tatcatctct cgacgatcac cactgacggc atacccccac gcaagctcca aatcacgaat 7680 tegecageaa geaceceage eggtetegge etcaatgeet egaatagtat tgacaatttg 7740 ctcatgttcc gaggcatgac tgaacagtcg ccccgcaatc cagagcggct ggatcgcgtt 7800 gttcaagcag cettgatget tattgetgat tgatatteea cagattetge gegeatgeea 7860 tagtagggac aatgtaggag atcgcggaat ccgcaaccct ttgggcatca ttttcagcag 7920 caqtatqcaa qcqqtatggt atagctggtt tgaggagata gcggcccagt gaacgaagag 7980 gatgtatggg aatggctttc gggggattgt ttggatggga aggagttcag ggggccgttc 8040 ggctagccag gtttggagct cgtcccagag agatccccag cgtgtggcga agacctccgt 8100 cgtgcagccg ttggcttcgc ctagttcaat gaacttggta cggttggaga caagctcggt 8160 tgttttgacg gcaaggtaca cggcgtagtt ggcatgcata tccggggttc gtgcttcctt 8220 gaaaagtctg tatgcatctt cttcctggca gcccactggg agccatttgg aggggtgtag 8280 aactgtcgtc ctcgtcccgt ctgatataag cgcaccgcag agatctataa gtattattag 8340 agagteteet ageagtaaae gaeagttgee gttegeaage ataaataaet caeceateeg 8400 cgcatagcac cagaaaacag cctgtagcaa tcctccacag aatccatgaa ttc 8453

<210> 4076 <211> 3351 <212> DNA

<213> Aspergillus nidulans

<400> 4076

agcagtcaaa gcgcagggac catgtcaagt aagtttcagc atgctggcgt ccagataagt 60 tcgactcttc atgttatctc tggaatcgag ctatcaagca gcactatgga ccttgaagaa 120 ggctaggaca aaaaaggact agatagctgc tgactcatca caagcggcac aaaactccca 180 ccaccataac caaaacctcc ctcttaagtc ttccctactc gctacatcgg ggctgcggcc 240 cttacctttc aacctcgtt taacactgta gttttactct tccctatcat gataggtttc 300 tcaaaggtag gcggaagttt gaccccccc ctctttagg cacaattgcg tgatgatctc 360

ttatatattg gagctgtcct agcttatcat gcggacaacc tttattacat acgcttttca tetttetgat eccetaceae teaatteace ageacatate caegtetget gttgtageet tgctaattac aagtagtett ttcagggacc accgagtgaa catactttcc agceteetta 540 gatctttgcg gagaatatct tccatcttga tcacaatcgt cactttaggc ttcatataag 600 ggtactatac aagatggcct acgacccgcg attagcggga gcaggaactg cggcccagga 660 aaccccggca cctccttcgc ctacagaggc agctgtaacg acagctactg ctccaagtga tagcacttca ageteaacag agaagacaga tteatacaag etgegettet geactgtatg 780 tgcatcaaac cagaaccgct cgatggaggc tcacctgcgt ctatccaccg cagcgtcgcc 840 atteccagta attectiting geaegggite tetagteege eteccaggee cetecateae 900 ccaacctaat gtttataatt tcaactcaac ctcctactcc caaatgtacg atgagctcct 960 ttccaaagac gagcgcctgt accgcaataa cggcatccta aacatgctcg accgcaaccg 1020 caacgtcaag tggggccctg agcgcttcca ggactgggtg cccggtatgc cgcgggtaga 1080 ccatgtttct aaaggtgaca agggcgcact cgggactgag ggaggcgtag tagacgtcat 1140 catcacctgc gaggagcgct gctgggatgc tgtcgtcgac gatcttttga acaagggctc 1200 cacgctcaac cggcctgtgc acgtgttcaa tgtggatatc aaggataatc acgaagaggc 1260 tcttgtaggc gggaaggcca ttttggaact agctacgcgg ctgaacgaag tcgccaccca 1320 ggaacaaaag gctctgggct caggtggatg ggagaatggg acgggtgaag ctcggaggag 1380 ctttgatgag aaggttccag aggtgcttgg agcatggcag gagaaatggc ctaatctgcc 1440 ggcattatgg actttggctt ggttgtagtc cggttgttct cattgatggc tacgaaagtc 1500 gtgttgctac acataagcac agcaatcaat gttaatgaat cattctcaac tatattaaat 1560 acacttgtaa aggaaagtca ttccttttgt tctatactaa tagcggatac tcgtcaatca 1620 tgtctcgtaa acgaatagta ccaatctcac caagagtaac tacgatcccg ctgcggcgcc 1680 cgcctcagaa gcttactcaa ggagtgcctg cctcctctcg cgataccatc gatcaagaca 1740 agccctcctc tcagcctgcg tcatgctctc aacaacaagc gcaaattccg tcgcattcgg 1800 gaacccaaac cgtctcgcca tgctacagaa ctggcgcttc atcacgtctt ccgggggatg 1860 gtacttaaat gtcaccggtc ggccgttttt ctggaatgtc ggagctacaa ccgcaccggc 1920 gacctcatct tgcgagtcgc agaagacttg gaggttggcc aggctgtcat cctcagctag 1980

ctgagcttgg cggcttagtt gttcctcgac tttagaagag ccgacaactt cgttgtttag 2040 atgtgtatat tcgacgcctg cgccggcgag gatagcttgg attgggtcgt gtttggatgg 2100 agttgtggat tgttgccggt ggggaaaaat aacttcgtcg tctgtttcgc ctcggattct 2160 ggeggeaagt tggctcatgg cttcatcatc gtegtetgga tttctactcc aggaaccgtc 2220 eteggagece gettetteca gttecagtte gatatecatg acetgtaege eggetttaet 2280 ttcggcgata ttggtcttgt tgacgatatc acgcagcaca atgttgtcgt tttggtattc 2340 gaagtagegt egeteggage tggegttgta tecaatgtte gettgttgtt gettatagat 2460 ctgccgggca tagacaatct cttcaatagt accggcggat atgaggcgaa agacctctac 2520 attgcgtgtc tggcctattc gatacgcccg atcctgggct tggagatcgt gggacggatt 2580 ccagttagga tcaacgatta cgaccttgtt tgctgatgtg atattcagcc caactccgcc 2640 agcccgtgtg gagatcaaaa acacgaattg tcgcggatcg gagttgaact cgtcgacaac 2700 cttggcccgg gtttcatagg tcatcgatcc atccaggtaa ctgacgttgt agcttgtatg 2760 gttgaaaagc atctgtaaca tcttcaggag gcggacactg tgcgaaaaca caagaacctt 2820 gtccccattc ccgtgccacc atttcagaag tttcctgagg actttccact taccgcaata 2880 ttcagcatca gcatagttga ttattgaatc tctcgtgcga tatagcctct cccactcatc 2940 aggeacegea atetecagea teteettgte etttteetge tteteaaaeg agteegtget 3000 ctgtggaatg aggatagcaa gatgattgct cagcttctgc aggatttgca tagctggaaa 3060 cacgtaagtt tgccaacgcc tgcctgaggg taaatattga tggcagcacc acccggcctt 3120 cctcccggaa ccacagtcgc atttattggt cgaggtctta atgtaatgga tgatatcact 3180 gtctaaaagt ctctcatatg cttgtgcttg ggtatcggta agaggacaaa aaacgacgcg 3240 ategatttte tteggaaget ggteggeaat caaegtette ateegeegga ggaaaaaetg 3300 aggaaaaaga ttctcccgag ttttttggct gtcacacggg ctcgtcttag t 3351

<210> 4077 <211> 5723 <212> DNA <213>

Aspergillus nidulans

⁴⁰⁷⁷ <400>

acgaccgtag catcactgac ctgagataca ctcggtttcg gttttcgacg gagctcatca ctccagaccg gtcgggcccc actctgacga cagtccccgc tctctgcgat tatttatcaa aactgctttt atcgccatga gcgaggagat gctattccgc tttaataaca tcttgcgcct 180 tcatggaagt tccgatatga tcagacgcag ctagtacacc gctgaaccac gatatagtca 240 acaatatccc cttttgctcc tgcatgcctc gaatatcgcg agctgcccgt ccgactgaga 300 ctttggatcc tcgctgagct tatacgtttc atatctgtat tctccgctct ttgcattgac 360 ttcaatcatg gaatcgcaag tagcccgact ggttgacaag atttggggtg agtatggagt 420 gtccttctcc agagtcctga gtgtccttct ccagagtcct taacacttcg caaaacaacg 480 actaacatgg gaccggatct tagagaaatt ccgaaccacg cccgaaaatg cccgtctact gatcgctgtc agtgggattc ccggttccgg aaagactgag ctcgccatca caatggcgag 600 acgtatcaat gagaagcacg gcgcacaaaa cggcgaccta attcgtgccg caatccccat 660 ggacggatac caccttacac gggcacaact tgcccaaatg cctgatccag aatacgctgc 720 tgcacggcga ggtgcggcat tcacattcga cggagagaag ttcctagccc tagtgcgtgc 780 gttgcgtgag ccactaacac ccaaaacgca aacgttacat gcgcccagtt ttgatcacgc 840 agttaaggat cccgtggata acgacatccc cattgctgct gcgcgacggg tgatattctt cgaagggaac tatctgagtt tgaataagga gccgtggagc tcagcggcga agcttatgga tgttaagget gggatageaa aagatgagge tgatgeegag aagegegegg atgagaatga 1080 tttggtcaat gggcgggaga ttgtggattg caggcttgac gtgcaggaga tcatcaggag 1140 ttcctatgac cccaagtggg aggattgatc ttgtaggact atggacgatg aattgatgat 1200 tagacttgca tttattcgta cttactagaa cgaacatccg aaggtggccc agactggttc 1260 tttaacgctc ctgggctgtg accactgttt cacgctctta aggttaaggt tttataggac 1320 tattcaaact attctgctcg agcgaggcgt tgataacgtc taaataccaa gcacatctat 1380 aaactaggcc gtcggatcaa agctctacca ttgctgatgg cctggactta tcgcgctccc 1440 atactggggc cgttcgtgcg aatatttaaa tgacttgcca agtacgtata tagggactcc 1500 ctacttaatt ttgcagaagt taacagtgtg acagagccct cttgcatgtg atggaagtca 1560 atcactttct tggattgatt ggggcttcga cccacactga attgctactg atgagtttgc 1620

tgcctaaggc ttaaggctga gtaagggatt cagggacaag cgatcggcag ggccattacc 1680 acatttagtg aagcaatcgg gcgctggggt cgacccttga attccttgct ctccccatca 1740 cagtecetta teattactte aagateaegt etteatetet tegaattaet gtetgtetet 1800 cgttaagcag actactgtca ttccttaatt tgagtccacg gtctttcgca ctgtcatttt 1860 agtcactect teataactea etgtetttae gatecegttg atteceetga acegaaceae 1920 tgcagtttcg actccgactc cttcgtcata atgctcttcg ccaagtccac cgtgtttatc 1980 getetetieg etetiggeaa ggitgittet getgetggea eeagtacaee igeeigiet 2040 cttactgttg tggggtatgt ttgagctgcg ctcgtgccag tgcgtaggac gtttttcgct 2100 aaggatacta teegacagee eegaaaaeee eggtaaeete aaageaatet geaagaeeaa 2160 tggcgacgag attcagactt cgattcgcga tgtctgcgga gatgatgcca aggatgccct 2220 gaattactat getgggegte tgeaaagatg eaggetaega agttggtgeg tacteeteae 2280 atacgcaata tactagcagg gagctaattg aaacgctgat agatatctcg tcgtcctcga 2340 ccacaacttc ttcgcagacc agcaccaaga catcggatac agagtccagt acttctggta 2400 gegegaecag eaeggatggt geeagetega eetetggete egaeagtgae teegaeteta 2460 actetggete tgetteeget teaacaaceg acagtgeaga tacageeace ceaaceaatg 2520 geggeteeae egacaageaa gteteegeeg eegeatttge tgetgtegtt tteettggat 2580 tegetgetae actetaggag egeettgeaa getgtgtata atagetggaa eetggaeget 2640 aagcggaaat aaggaaatat tttcgatgtg aatacatacc tttttagttc ctgctgtcgc 2700 tagagtacta ttcattctgc agtgagagat aaccagtata tttggatccg gatcagtgcc 2760 tcaattgaaa ttcttatgca tcatttctca aaaaaaaagc gcattctgca aggccgagat 2820 gaagetttgt aagataegta gtageeegta ggaegacaeg taggteaegt ggaegegtae 2880 cgagtcccag ctttgcggta gtccattaag cccaaacacg aaaattcgcg ttgaatccac 2940 tecagggacg cgtgagecgg aatcaatate tecettetet cageceetee agtetettt 3000 teeteteate eteaaceeta cettgeettg ggaetteett tteeeteatt gtaeteaaat 3060 ccctttctac gactgttcta aagttcttca atctgcctga gtaatacgac tatcattata 3120 ecetettege egitttetag tieattagit tittegeteag tegitgggit eeteeetget 3180 gtcctgtaag atgtttgtct acaagcgagg tatgttcaag ccatttcagc ctttatatat 3240

tectgattge eteaettetg etttggaege gtegtegata teaeatggga ttegategtg 3300 tegecaettg etgtaegaae tetgetaatg tattattaat caeagaegga egeaaagage 3360 gegtgeaatt egacaagate aeggeeegtg tateaagget ttgttaegge ettgateetg 3420 agcatgtcga tgctgctgct atcactcaga aggtcatctc tggtgtctac caaggtgtca 3480 ccacggtgga acttgacaac ctggtatggc caccgacgac ccattgcact gttctatgct 3540 aatatcatte ttegaagget getgagaetg eggegtaeat gaeegteaet eateeagaet 3600 atgetateet egeegetegt ategeggttt caaaceteea caageaaact aagaaacaat 3660 tetecetegt cateteagat etetaceaet aegteaaeee aaagaataaa aageeegeae 3720 ccatgatatc aaaagaaaca tacgagattg ttatgaaaca tgcagaagag cttaactctg 3780 ccattgtgta cgaccgcgac ttcaactaca acttcttcgg cttcaagact cttgaaaggt 3840 catatctcct gcgacttgat ggaaagattg ccgaacgccc tcagcatttg ctgatgcgtg 3900 tegetgttgg aatecaegge aacgatattg agegggetat egagacetae aateteatgt 3960 cccagaaata cttcacacat gcgtctccga ctctgttcaa tgcaggcacc ccccaacctc 4020 agctggcctc ttgcttcttg gtcgatatga aggaggacag cattgacggt atctacgaca 4080 ctctgaaaac atgtgccatg atttccaaga ctgctggtgg cattggatta aatgttcacc 4140 gcattcgtgc cactggctct tacattgccg gtaccaatgg atcttccaac ggtatcgttc 4200 ctatgctccg tgtgttcaat aacaccgcta ggtacgtcga ccagggagga aacaagcgtc 4260 cgggtgcctt tgccatctac ttggagcctt ggcacgctga tgtctttgag ttcctggacc 4320 ttcgcaagaa ccacggaaag gaggaagtgc gagctcgtga cctattttat gctctctgga 4380 ctccagatct gtttatgaag cgagttgagg cgaatggtga ctggactctc ttctgtccca 4440 acgaggetee eggtetggee gatgtatatg gagacgagtt egaegetete tatgaacagt 4500 acgagaagga aggccgcggt cgccgaacta tcaaggctca gaaactctgg tacgccatcc 4560 tggaggccca gactgagacc ggaaacccgt tcatgctgta caaggatgcc tgcaacaaga 4620 aaagcaacca gaagaacctg ggaaccatcc gcagctctaa cctttgcact gaaatcattg 4680 agtacaccgc tectgatgag gtagetgttt geaacttggc etceettgee etceetaeet 4740 tegtegatge ttetegeggt gaatacgaet ttggcaaaet geatgaagtt gtgcaggtet 4800 tggttcgtaa cttgaacaag atcatcgaca tcaactacta ccctgtaccc gaggccaaga 4860

aaagcaactt ccgccaccgc ccgattgctc ttggtgtcaa cggtttggct gatgcattcc 4920 tegeettgeg tetgeettte gatteggetg aagecaaaca gttgaacatt eagatetttg 4980 agactattta ccacgctgca ctgacggctt cttcgaatct tgctaaggag gacggaccat 5040 atgagageta egaaggetet cetgttteee aaggtateet geagtaegae atgtgggage 5100 gtactcctac tgatctgtgg gattgggatg ccctcaaggc caagattgcc cagactggtg 5160 ttcgcaacag tctactggtt gcccctatgc ctactgccag taccagtcaa atcttgggct 5220tcaacgagtg ctttgagcct tacacttcga atatctactc tcgccgtgtt cttgcgggtg 5280 agttecaggt cgtcaatcct tggctgctta aggatettgt cgacettggt etttggteeg 5340 acaacatgaa gaaccgcatt attgcagagg gcggttccgt gcagaacatc cccaacattc 5400 ccgatgacat caaggetett tacaagacgg tgtgggagat tteteagega cgaateetgg 5460 aaatggctgc ggaccgtggc gcctacattg atcagtctca gtctctcaac affcatctta 5520 aggaacccac tatgggcaag atcaccagta tgcactttgc cgggtggaag atgggcttga 5580 aaaccggaat gtactatete egcacaatgg etgegteege teetatteaa tteaetgteg 5640 accaggagca actcatggtt gccgacacca acgttgcacg gactagcatg aagagggctt 5700 5723 gtggcatttc aactactgcc tac

<210> 4078 <211> 4488

<212> DNA

<213> Aspergillus nidulans

<400> 4078

ataattttat tttttgetca tttetteeat ttgeteeca eeteatetee ageateatet 60 egaetetetg ggaegetggg actataaace tegttgtgte eeceeetgt teeteatete 120 teeceeate catacatetg gatggetttg ggatageege geeteeatea tatatgetta 180 eetgetegee aegtttttg actacttgaa ettetegate eegttegttt tagaettggt 240 teeaacacet tgeetttett ttggeattet teteacatae ggttaateea eggttaeeta 300 ttggeecate aategeteae ttatategge ggeteaacee atteatatae acacategte 360 atggateteg eeaaceteat eteecaaceg gggeetgage etgetetgae ggeeaaatea 420 agatacagee eteetgeett tgaaceggge teettetaeg eegeatetae tteatteaeg 480